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**A GENERAL COMPUTER PROGRAM FOR THE
DETERMINATION OF RADIANT-INTERCHANGE
CONFIGURATION AND FORM FACTORS -
CONFAC I**



October 1965

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FOREWORD

This report documents significant modifications to CONFAC I and CONFAC II, which are digital computer programs used to determine geometric configuration and form factors. These factors are essential to thermal and luminous radiant interchange analyses. This effort, sponsored by the NASA Houston Manned Spacecraft Center under Contract NAS9-4133, was directed by R. Brown and R. Durkee of the Thermal Systems Branch and represents the completion of the second stage in the development of a general form factor computer program.

The original Air Force documentation of CONFAC I and CONFAC II has been revised accordingly; this report is issued in two volumes, identified as SID 65-1043-1 and SID 65-1043-2.



TECHNICAL REPORT INDEX/ABSTRACT

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ABSTRACT

A simple numerical method is derived for the determination of the geometric radiant-interchange factors used in radiant heat transfer and illumination. A FORTRAN IV digital computer program utilizing this method is developed which provides a rapid and accurate means of computation of configuration and form factors. The source of flux may be any general plane polygon, and the receiver may be any general plane or nonplanar polygon.

Form factors are computed rapidly—averaging less than two seconds on the IBM 7094 for simple plane surfaces. Simplicity of data entry, flexibility of application, and economy of operation are principal features of this program. Sample problems illustrating these important aspects are provided.



PREFACE

The FORTRAN IV Computer Program described here is a modified version of the first configuration factor program developed by North American Aviation as part of the Air Force Thermal and Atmospheric Control Study (Reference 5). The original CONFAC I computer program has been extensively modified since it was first issued, primarily as a result of the development of CONFAC II, which extended capabilities of the basic program into solid geometry. Because of the larger space requirements of CONFAC II, storage space for surface data is extremely limited. Hence, although CONFAC II computes factors between plane surfaces in the same manner as CONFAC I and is practically as rapid, CONFAC I has been principally used for such purposes. When larger computer memory becomes available, the CONFAC I version will probably no longer be needed.

Because CONFAC I is different in program structure but basically identical to CONFAC II in analytical procedure, material relating to analysis is practically identical in both volumes of this report. Also, the sample problems illustrating the use of CONFAC I are very similar to those of CONFAC II. The presentation of data and output are slightly different because of the limited capabilities of CONFAC I.

CONFAC I MODIFICATIONS

The principal modifications to CONFAC I consist of the following:

1. The program has been converted from IBM FORTRAN II to IBM FORTRAN IV.
2. An automatic factor request generator has been incorporated. A single pseudo-factor request named GROUPRUN may now be used to compute a combinational sequence of factors between surfaces entered in data.
3. Modifications in data entry have also been made to permit compression of numerical data by use of FORTRAN IV NAMELIST, and to allow printout of card images of data prior to data processing, making possible rapid scanning for errors and data modifications.



4. The pseudo-transformation command "9R" has been incorporated to effect a 180° reversal of a surface orientation vector. The need for a transformation data entry or another surface data entry is eliminated.
5. Data entry of transformation data has been modified to permit use of the CONFAC II data entry format. Compatibility with the original CONFAC I transformation data format has been maintained.
6. Formating and execution of the factor request has been changed to permit automatic repetition of output mode and/or mapping increment specifications.

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NOMENCLATURE

A	Area
e	Exchange coefficient
c	Configuration factor (<i>italicized</i>)
f	Form factor (<i>italicized</i>)
h, k, l	Translation components
i, j, k	Unit vectors along the X-, Y-, Z-axis, respectively
O	Center of unit sphere, origin of coordinate system
R	Radius of sphere
S	Distance between two areas
X, Y, Z or x, y, z	Spatial coordinates of a point relative to X, Y, Z axis
α, β, γ	Direction angles of a line relative to X, Y, Z axis respectively
γ	Angle between Z axis and vector normal to plane
θ	Angle between two vectors
π	Numerical constant = 3.14159 +
ω	Solid angle
Subscripts	
A, B, C	Points on an area
s	Sector
ΔA	Finite incremental area



dA Differential area
 $dA-A$ From a differential area to an area
 $1, 2,$ Areas 1, 2,
 12 Area 1 to area 2
 e Elliptical



INTRODUCTION

The geometric form factor, f_{12} , is defined as the fraction of radiant energy emanating from finite surface A_1 and intercepted by another surface A_2 .

$$f_{12} = \frac{\text{Flux received by finite surface } A_2}{\text{Flux emitted by finite surface } A_1} \quad (1)$$

The geometric configuration factor, c_{12} , is defined in a similar manner, except that the emitting surface is infinitesimal (sometimes designated as the plane point configuration factor),

$$c_{12} = \frac{\text{Flux received by finite surface } A_2}{\text{Flux emitted by infinitesimal surface } dA_1} \quad (2)$$

The subscripts denote the direction of flow of net flux; c_{12} and f_{12} pertain respectively to the configuration and form factor from surface A_1 to surface A_2 . It is assumed that each surface is isothermal and radiates diffusely, i. e., follows Lambert's cosine distribution law.

The "closed-form" determination of the configuration or form factor by classical integration techniques is impossible or impractical in most situations. Experimental techniques and devices have been reported in the literature (Reference 1), and probably the most useful is Pleijel's globoscope (Reference 4). Experimental techniques produce only the configuration factor, however. Nonetheless, they are useful for many applications where only one or a few configuration factors are required and nominal accuracy is sufficient.

However, if a large number of form factors are required in a short period of time, experimental techniques are not practical. This report presents a numerical method and a computer program which permits rapid and accurate computation of configuration and form factors between plane surfaces, and plane or nonplanar surfaces. The source (surface 1) may be any general plane polygon; the receiver (surface 2) may be any arbitrarily oriented general plane or nonplanar polygon. Form factors (which nominally are derived from 625 configuration factors) are computed rapidly, averaging less than 2 seconds by IBM 7094 time for simple plane surfaces. Table 1 compares solutions obtained by CONFAC I to those given in Reference 1.



Table 1. Comparison of Configuration and Form Factors Computed by CONFAC I to Those Given in Reference 1

Configuration	Reference 1	Computer (Trapezodial Rule)	
		24 x 24 grid	60 x 60 grid
P-1, X = 1, Y = 1	0.13853	0.138532	0.138532
X = 0.1, Y = 0.1	0.00314	0.003141	0.003141
X = 1, Y = 4	0.17525	0.175270	0.175270
X = 0.1, Y = 0.4	0.01147	0.011471	0.011471
X = 1, Y = ∞^*	0.17678	0.176777	0.176777
X = 0.1, Y = ∞^*	0.02488	0.024876	0.024876
P-2, $\emptyset = 30^\circ$, L = 0, N = 1	0.4665	0.466506	0.466506
$\emptyset = 30^\circ$, L = 1, N = 1	0.1759	0.175923	0.175923
$\emptyset = 30^\circ$, L = 0, N = 4	0.4665	0.466506	0.466506
$\emptyset = 30^\circ$, L = 4, N = 4	0.0964	0.096447	0.096447
$\emptyset = 120^\circ$, L = 0, N = 1	0.125	0.125000	0.125000
$\emptyset = 120^\circ$, L = 1, N = 1	0.0236	0.023554	0.023554
$\emptyset = 120^\circ$, L = 0, N = 4	0.125	0.125000	0.125000
$\emptyset = 120^\circ$, L = 4, N = 4	0.0077	0.007683	0.007683
A-1, X = 1, Y = 1	0.19982	0.19972	0.19981
X = 0.1, Y = 0.1	0.00316	0.00316	0.00316
X = 1, Y = 4	0.34596	0.34559	0.34590
X = 0.1, Y = 0.4	0.01207	0.01207	0.01207
X = 1, Y = ∞^*	0.41421	0.40549	0.41075
X = 0.1, Y = ∞^*	0.04988	0.04884	0.04946
A-2, $\emptyset = 30^\circ$, L = 1, N = 1	0.6202+	0.61769	0.61878
$\emptyset = 30^\circ$, L = 4, N = 4	0.3961+	0.39431	0.39450
$\emptyset = 120^\circ$, L = 1, N = 1	0.0870+	0.08665	0.08662
$\emptyset = 120^\circ$, L = 4, N = 4	0.0433+	0.04272	0.04235

* 10^8 was assumed to approximate ∞ for computer run

+These values were obtained by numerical integration across surface A_1 , according to Reference 1



SECTION I. ANALYTICAL PROCEDURES

CONFIGURATION AND FORM FACTOR

The general equation that must be solved in the determination of the radiant-interchange form factor is (see Figure 1)

$$f_{12} = \frac{1}{A_1} \iint_{A_1} \iint_{A_2} \frac{\cos \theta_1 \cos \theta_2 dA_2 dA_1}{\pi S^2} \quad (1)$$

The following part of the integrand is the factor from the elemental surface dA_1 to the total surface A_2 , referred to as the configuration factor or plane point factor, c_{12} :

$$c_{12} = \iint_{A_2} \frac{\cos \theta_1 \cos \theta_2}{\pi S^2} dA_2 \quad (2)$$

Therefore,

$$f_{12} = \frac{1}{A_1} \iint_{A_1} c_{12} dA_1 \quad (3)$$

A very simple geometric interpretation of Equation 2 is given by Nusselt. The principal value of the Nusselt concept is that the computational procedure is simplified and made more accurate by the fact that no mathematical or numerical integration is required to compute the configuration factor. However, the Nusselt method yields only the configuration factor from the elemental area dA_1 ; one must still integrate all such factors over surface A_1 to yield the form factor f_{12} as given in Equation 3.

The Nusselt concept utilizes a hemisphere of radius R constructed over the incremental plane area dA_1 , as shown in Figure 1. Every point defining the boundary of surface A_2 is projected radially to the hemisphere surface and then vertically downward to the plane of dA_1 , the equatorial plane of the hemisphere. The locus of all points thus projected encloses an area, A''_2 , on the hemisphere base. This area A''_2 , divided by the area of the base, is the configuration factor from dA_1 to A_2 .

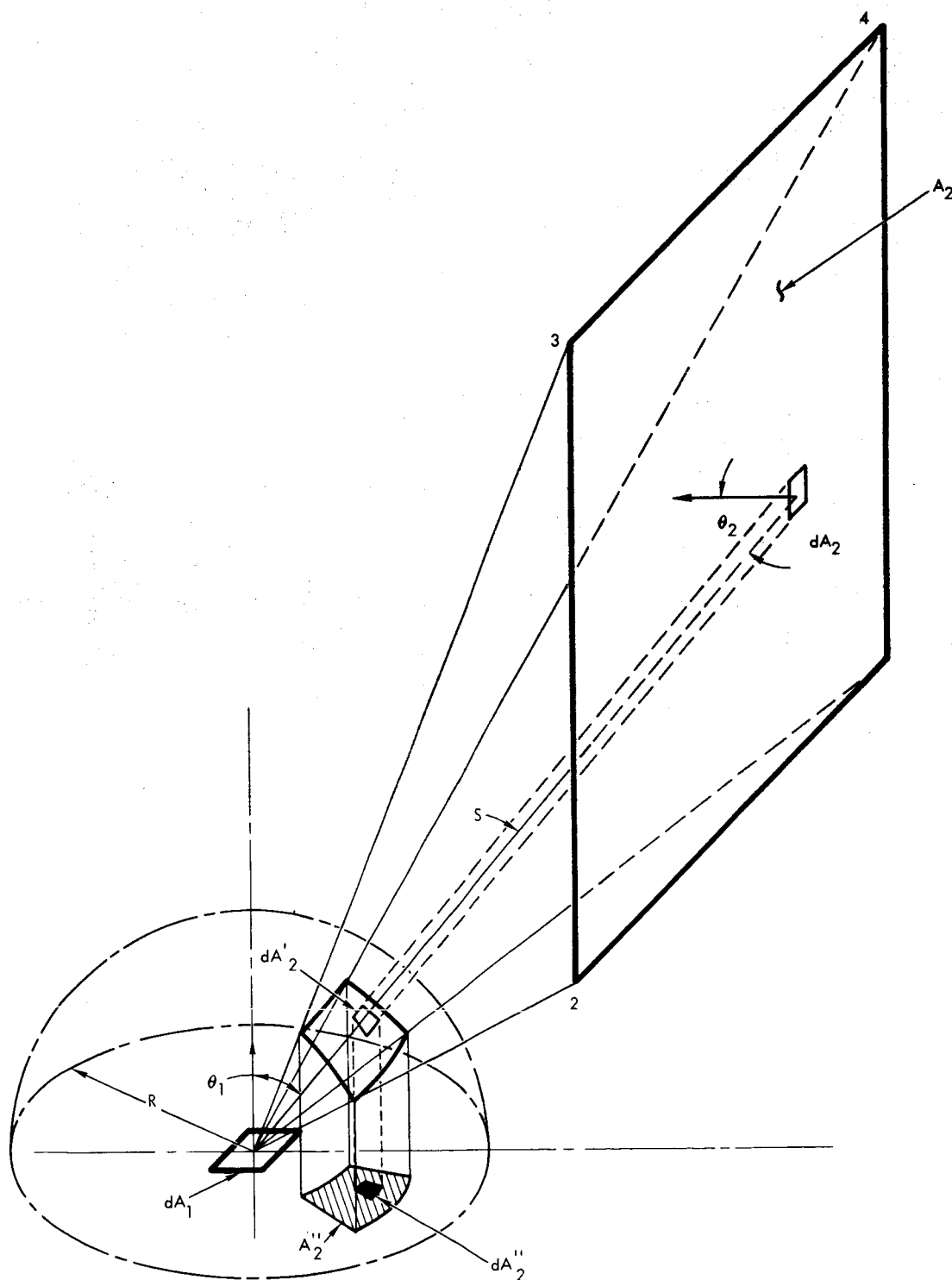


Figure 1. Nusselt Geometrical Relationships



The validity of this conclusion can be demonstrated as follows. Note that the elemental area dA_2 is described in surface A_2 by the elemental solid angle $d\omega_1$, or

$$d\omega_1 = \frac{\cos \theta_2 dA_2}{S^2} \quad (4)$$

Similarly, on the sphere having radius R ,

$$d\omega_1 = \frac{dA_2'}{R^2} \quad (5)$$

Because dA_2'' is the projection of dA_2 on the hemisphere base,

$$dA_2' = \frac{dA_2''}{\cos \theta_1} \quad (6)$$

Inserting Equation 6 in Equation 5,

$$d\omega_1 = \frac{dA_2''}{R^2 \cos \theta_1} \quad (7)$$

The right side of Equation 4 appears explicitly in Equation 1 and, because Equation 7 is identical to Equation 4, Equation 2 becomes

$$c_{12} = \iint_{A_2} \frac{\cos \theta_1}{\pi} \left(\frac{dA_2''}{R^2 \cos \theta_1} \right) = \frac{\iint_{A_2} dA_2''}{\pi R^2} = \frac{A_2''}{\pi R^2}$$

For a sphere of unit radius (unit sphere),

$$c_{12} = \frac{A_2''}{\pi} \quad (8)$$

which completes the proof of Nusselt's method. By inserting Equation 8 in Equation 3, the original equation becomes greatly simplified; only one area integration is now required.

$$f_{12} = \frac{1}{A_1} \iint_{A_1} \frac{A_2''}{\pi} dA_1 \quad (9)$$



The computer program described herein solves Equation 9 numerically by successive algebraic evaluation of A_2'' at preselected points on surface A_1 , with subsequent numerical integration to yield f_{12} , or

$$f_{12} = \frac{1}{A_1} \sum \sum_{A_1} \frac{A_2''}{\pi} \Delta A_1 \quad (10)$$

It should be emphasized that area A_2'' is, in fact, formed by the doubly projected silhouette of surface A_2 as it appears from dA_1 .

The element dA_1 is assumed to be oriented in the xy plane and at the origin of the coordinate system of surface A_2 . The area A_2'' can be found from the line integral where $y_1 = F(x_1)$ is the locus of the boundary of A_2'' ,

$$A_2'' = \frac{1}{2} \int_C (x_1 dy_1 - y_1 dx_1) \quad (11)$$

Let $z = F(x, y)$ be the locus of the silhouette of A_2 , and S the distance from dA_1 to the point (x, y, z) on the silhouette of A_2 .

$$S = \sqrt{x^2 + y^2 + z^2}$$

From similar triangles,

$$x_1 = \frac{x}{S}, \quad dx_1 = \frac{1}{S} dx + x d\left(\frac{1}{S}\right)$$

$$y_1 = \frac{y}{S}, \quad dy_1 = \frac{1}{S} dy + y d\left(\frac{1}{S}\right)$$

Inserting in Equation 11

$$A_2'' = \frac{1}{2} \int_C \frac{x dy - y dx}{S^2} \quad (12)$$

Equation 12 can be transposed to finite difference form by replacing the differentials with increments for numerical evaluation. Because of the problems of increment size control, it appears desirable to solve Equation 12 for a finite line segment in space and to allow the analyst to control accuracy of configuration factor computation by suitable selection of line segments describing surface 2. If the surface is actually a polygon or polyhedra, the



simulation is perfect; if the surface boundary is curved, like a disk, for example, the validity of the result is a function of the number of line segments used.

However, a much simpler and more easily understood geometric derivation, using the unit sphere, yields the result in superior computational form. Referring to Figure 2, note that the radial projection of line segment AB on the hemisphere surface forms the circular arc A'B'. Projection of A'B' to the base plane produces the elliptical arc A''B'', forming the elliptical section A''OB'' with the origin.

If all line segments describing surface 2 are similarly projected, the area A_2'' will be formed by a closed series of elliptical arcs. Surface A_2 does not have to be a plane. Actually, the area A_2'' results from the geometry of a silhouette; any surface or object projecting an identical silhouette in the same spatial position on the hemisphere surface will produce the same area A_2'' and the same point factor.

Inspection reveals that the magnitude of area A_2'' can be determined by computing the area of each elliptical sector, properly signed, followed by an algebraic summation.

In Figure 2, the area of elliptical sector A_ϵ is the projected area of circular sector A_s . If the angle between the plane of the circular sector A'OB' and the xy plane is γ , then

$$\cos \gamma = \frac{A_\epsilon}{A_s} \quad (13)$$

The area A_s is computed from the usual polar equation, with θ in radians,

$$A_s = \frac{1}{2} R^2 \theta$$

For the unit radius sphere,

$$A_s = \frac{\theta}{2} \quad (14)$$

Substituting Equation 14 in Equation 13, and solving for A_ϵ ,

$$A_\epsilon = \frac{\theta}{2} \cos \gamma \quad (15)$$



For a polygon of N sides, the net area A_2'' is found by algebraic summation of all computed A_{ϵ} .

$$A_2'' = \frac{1}{2} \left| \sum_{n=1}^N \theta_n \cos \gamma_n \right| \quad (16)$$

Substituting in Equation 8, we have

$$c_{12} = \frac{1}{2\pi} \left| \sum_{n=1}^N \theta_n \cos \gamma_n \right| \quad (17)$$

A general analytical derivation of this equation is given in Reference 3, and is reported to have been originally developed by Omoto in 1924.

The absolute value notation will be explained later. The use of vector algebra greatly facilitates the computation of θ and $\cos \gamma$. Taking, for example, directed line segments of \vec{OA} and \vec{OB} , the vector dot product is

$$\vec{OA} \cdot \vec{OB} = x_A x_B + y_A y_B + z_A z_B \quad (18)$$

The cross product $\vec{OA} \times \vec{OB}$ in determinant form is

$$\vec{OA} \times \vec{OB} = \begin{vmatrix} i & j & k \\ x_A & y_A & z_A \\ x_B & y_B & z_B \end{vmatrix}$$

which, upon expansion, becomes the normal vector \vec{V}_N ,

$$\vec{V}_N = \vec{OA} \times \vec{OB} = (y_A z_B - z_A y_B)i + (x_B z_A - z_B x_A)j + (z_A y_B - x_B y_A)k \quad (19)$$

where i , j , and k are mutually orthogonal unit base vectors directed along the principal axes.

\vec{V}_N is equal in magnitude to twice the area of the triangle AOB and is oriented normal to the plane of AOB so that the three vectors form a right-handed system. The magnitude is computed by the Pythagorean theorem,

$$|\vec{V}_N| = \sqrt{(y_A z_B - z_A y_B)^2 + (x_B z_A - x_A z_B)^2 + (x_A y_B - x_B y_A)^2} \quad (20)$$



The angle θ may be evaluated from either the dot or the cross product by use of inverse functions, specifically

$$\theta = \cos^{-1} \left[\frac{\vec{OA} \cdot \vec{OB}}{|\vec{OA}| |\vec{OB}|} \right] \text{ or } \sin^{-1} \left[\frac{|\vec{V}_N|}{|\vec{OA}| |\vec{OB}|} \right]$$

However, an overall economy of computation results from the use of the arctan function,

$$\theta = \tan^{-1} \left[\frac{|\vec{V}_N|}{\vec{OA} \cdot \vec{OB}} \right] \quad (21)$$

As noted earlier, the angle γ is defined as the angle between the plane of AOB and the xy plane. It is also the angle between the vector \vec{V}_N and the z axis; $\cos \gamma$ is therefore the direction cosine of \vec{V}_N with respect to the z axis. Using the z component in Equation 19,

$$\cos \gamma = \frac{x_A y_B - x_B y_A}{|\vec{V}_N|} \quad (22)$$

If the numerator and denominator are both divided by 2,

$$\cos \gamma = \frac{\frac{x_A y_B - x_B y_A}{2}}{\frac{|\vec{V}_N|}{2}}$$

This shows that $\cos \gamma$ is also equal to the ratio of the signed projected area of triangle AOB on the xy plane and the plane area of triangle AOB.

In the right-handed system shown, $\cos \gamma$ is positive when the order of computation of the vectors in the cross product causes the normal vector \vec{V}_N to point in the direction of the $+z$ axis ($0 < \gamma < 90$). The order in which one proceeds from point to point on the boundary of surface 2 will sign each elliptical sector accordingly; however, because the sectors are summed algebraically, the same absolute magnitude will result regardless of order. Because the point factor is always a positive number, the order is computationally unimportant. Nevertheless, the program requires that data be entered in counterclockwise order for other reasons. This will be discussed in more detail later.

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The relative ease with which the point factor can be computed is best illustrated by an example. Using the triangle shown in Figure 2, and starting with line segment AB, from Equation 18.

$$\vec{OA} \cdot \vec{OB} = 1 + 3 + 9 = 13$$

From Equation 20

$$|\vec{V}_{AB}| = |\vec{OA} \times \vec{OB}| = \sqrt{(-6)^2 + 0 + (2)^2} = \sqrt{40}$$

From Equation 21

$$\theta_{AB} = \tan^{-1} \left[\frac{\sqrt{40}}{13} \right] \cong 0.453$$

From Equation 22

$$\cos \gamma_{AB} = \frac{2}{\sqrt{40}} = 0.316$$

Moving to BC,

$$\vec{OB} \cdot \vec{OC} = 3 + 3 + 9 = 15$$

$$|\vec{V}_{BC}| = \sqrt{6^2 + 6^2 + (-8)^2} = \sqrt{136}$$

$$\theta_{BC} = \tan^{-1} \left[\frac{\sqrt{136}}{15} \right] \cong 0.661$$

$$\cos \gamma_{BC} = \frac{-8}{\sqrt{136}} = -0.686$$

Finally, line segment CA,

$$\vec{OC} \cdot \vec{OA} = 3 + 1 + 9 = 13$$

$$|\vec{V}_{VA}| = \sqrt{0 + 6^2 + (-2)^2} = \sqrt{40}$$



$$\theta_{CA} = \tan^{-1} \left(\sqrt{\frac{40}{13}} \right) \cong 0.453$$

$$\cos \gamma_{CA} = \frac{2}{\sqrt{40}} = 0.316$$

The configuration factor is, therefore, from Equation 17,

$$\begin{aligned} c_{12} &= \frac{1}{2\pi} \left| 2(0.453)(0.316) + (0.661)(-0.686) \right| \\ &= \frac{1}{2\pi} \left| -0.167 \right| \\ c_{12} &= 0.0266 \end{aligned}$$

Note the repetitive nature of the computation. Thus, all surfaces represented by straight line segments in space can be analyzed in the simple, direct manner shown.

COORDINATE TRANSFORMATION

The task of computing factors, even when simple "closed-form" solutions are available, is often laborious because the surfaces under consideration appear in difficult, skewed relative positions. A significant part of this effort has been eliminated by the program through the possibility of general coordinate transformation (translation and/or rotation). Surface data may be entered for each surface using an individually convenient local origin. The surfaces may then be linked together by transforming one or both surfaces to a convenient third origin that is common to both surfaces.

Actually, two different types of coordinate transformation are used by the program. The transformation discussed in the prior paragraph is termed a "primary" transformation, and is under control of the user through transformation data entry. The second type of transformation is termed an "auxiliary" transformation, and is under internal program control only. An auxiliary transformation transforms the surface coordinates of both surfaces into a new coordinate system formed so that the xy plane of the coordinate system lies in the reference plane of one of the surfaces. The reference plane of a surface is the plane formed by the first, second and last point describing that surface. The origin of an auxiliary coordinate system is located at point 1 in the particular surface controlling the transformation.



The x-axis is directed along the line segment formed by points 1 and 2. The surface unit orientation vector becomes the z-axis; the y-axis is computed orthogonal to the x- and z-axes, thus locating the xy plane in the control surface reference plane.

The auxiliary transformation actually serves two purposes. First, it is utilized by Subroutine DOICU to facilitate reconstruction of the "seen" part of surfaces that are not entirely seen by the other surface. Second, the program requires that prior to computation of the configuration factors, surface 1 must appear in the xy plane of the final coordinate system along with surface 2 in its proper relative position. This is necessary to enable Subroutine MAP to select points on surface 1 from which factors to surface 2 may be directly computed, or from which silhouettes of surface 2 may be generated and factors computed.

For example, suppose Figure 3 represents the surfaces of various items of equipment appearing in a compartment. The unprimed coordinate system shown may be conveniently chosen at a corner or axis of symmetry, possibly as shown on a mechanical drawing. This system may not be convenient for data entry of the disk, however. The primed coordinate system with the origin at the center of the disk is the more logical choice in this case. The disk data can then be transformed from the primed to the unprimed system by a primary transformation. The plate coordinates can be easily entered from the unprimed system. Now, suppose we desire the form factor from the disk to the plate. If the data are entered as discussed above (including the transformation data), the program will primary transform disk coordinates to the unprimed system. Since the disk is bisected by the plate, an auxiliary transformation of all coordinates, both disk and plate, will be made from the unprimed to the quad-primed system. That portion of the disk appearing above the active side of the plate will be determined, and an auxiliary transformation of the plate and truncated disk will be made to the double primed coordinate system, i. e., the reference plane of the disk. The disk is now in a position for mapping, and the plate coordinates are proper for obtaining the configuration factors. A similar manipulation of surface data would be made to obtain the form factors to the sides of the cube.

The transformation technique utilized for a primary transformation differs from the customary method whereby old coordinates plus translation data and direction cosines or Euler angles are supplied, from which a new set of coordinates are derived. The program requires the coordinates of any three points (not in a line) measured from the new origin. These data are then used to derive direction cosines and translation terms, by which the old coordinates are then transformed to the new origin.



The reader may find it easier to visualize transformation in terms of the movement of the surfaces instead of the origins. In the case of the disk, again referring to Figure 3, we may say we generated the disk with its center at the origin of the unprimed system and in its xy plane, and then moved the surface to the position indicated by the primed system. This viewpoint appears more realistic when motion is simulated by transforming a surface along a particular path.

The mathematical treatment of primary and auxiliary transformation is presented in Appendix C of Volume II.

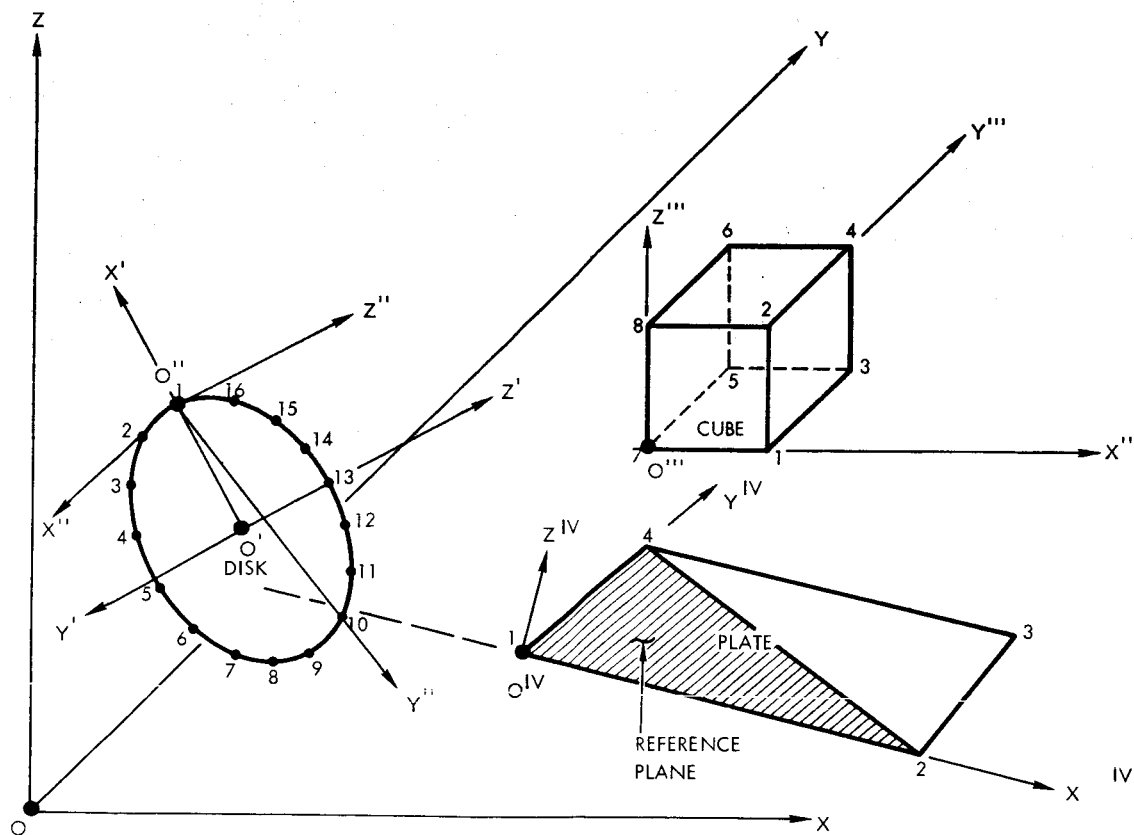


Figure 3. Surface Coordinate Transformation



SECTION II. COMPUTER PROGRAM CONTENTS

PROGRAM DESCRIPTION

The program is written in IBM 7094 FORTRAN IV source language. The source deck consists of the main program and subroutines UNIVCEC, SELEK, DATA, TXFRM, DOICU, MAP, and FACTOR. Algebraic routines required from library tape are SQRT (square root), ARCTAN (inverse tangent trigonometric function). FORTRAN logical tapes 5 and 6 are used in the NAA computing system "NAASYS" for input/output. In addition, logical tape 3 is used by CONFAC when card image printout of data is desired. IBM-IBSYS facilities utilizing different tape numbers may easily alter tape assignments by using a \$NAME control card. The source programs are presently dimensioned so that a 32 K core size is required.

Main Program

The main program reads title cards, surface data and transformation data name cards and factor requests from input tape 5. If a card image printout is desired, each card image is printed on output tape 6 and auxiliary tape 3. After reading is terminated by an END card, tape 3 is then used as the input tape.

When a factor request card is detected, the main program directs flow as required to subroutines TXFRM, DOICU, MAP and FACTOR. Program results are output by the main program.

Subroutine UNIVCEC

This subroutine computes the components of a unit orientation vector normal to the reference plane formed by the first, second and last point in surface data classes 1, 3, 4 and plane 6. The cross product of vectors 1-2 and 1-last is computed and normalized. The vector is formed normal to point 1, and is located on the active side of the surface, thus orienting the surface.

It also computes a new fourth point normal to the new three points submitted in transformation data and an old fourth point normal to the old three points in the surface data to be transformed.



Subroutine SELEK

This subroutine selects, according to the name of the data given in the factor request, the location of the data bearing the same name in the surface and transformation data arrays.

Subroutine TXFRM

The first section performs the auxiliary transformation. This transformation is used to reconstruct a surface which is bisected by the second surface. It also tests surface 1 to determine if the reference plane is substantially in the xy plane of its coordinate system. If it is not, an auxiliary transformation is effected to move the surfaces to fulfill this requirement prior to computation of factors.

This subroutine also performs a primary transformation as indicated by factor requests and transformation data. This transformation, if indicated for a surface, is accomplished prior to entry to subroutine DOICU so that tests of the surface "view" of each other occur in their transformed position(s).

The pseudo-transformation "9R" is accomplished in this subroutine. This operation merely reverses the order of data entry and orientation vector of plane surfaces as indicated in the factor request. The original surface data is not disturbed by any transformation; temporary storage is utilized.

Subroutine DOICU

The function of this subroutine is conveyed literally by its name DO-I-C-U. Given surfaces A1 and A2 with the "active" side of each surface identified by the surface orientation unit vector, the question is asked: Is all, part, or none of surface A1 "seen" by A2? Conversely, does A2 see all, none, or part of A1? This is accomplished by computing the vector dot product formed by the unit vector in one surface with the vector formed by point 1 in the first surface and each point in the other surface (see Figure 4). The sign of the dot product indicates whether the angle between the vectors is less or greater than 90° , which reveals the position of the point relative to the plane of the viewing surface. In Figure 4(a) the dot products from surface A1 to A2 are all positive and, conversely, all are positive from A2 to A1; A1 sees all of A2; A2 sees all of A1. However, in Figure 4(b) all dot products from A2 to A1 are positive, but from A1 to A2 they are all negative. Hence, in general if all dot products from one surface to another are negative, then the surfaces do not see each other, even though the converse products may be positive. There is also the trivial case where all products are zero, in which case the surfaces are in the same plane, and obviously cannot see each other.

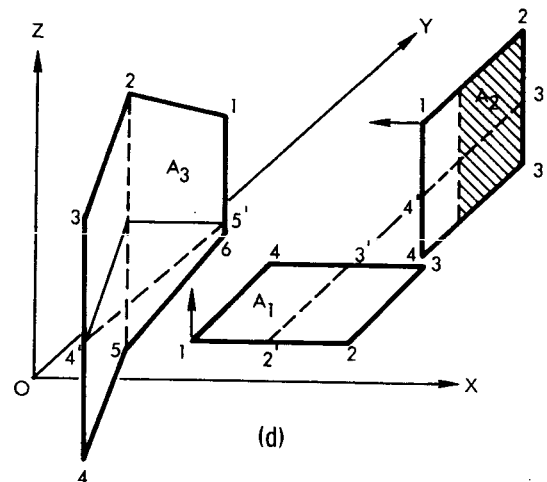
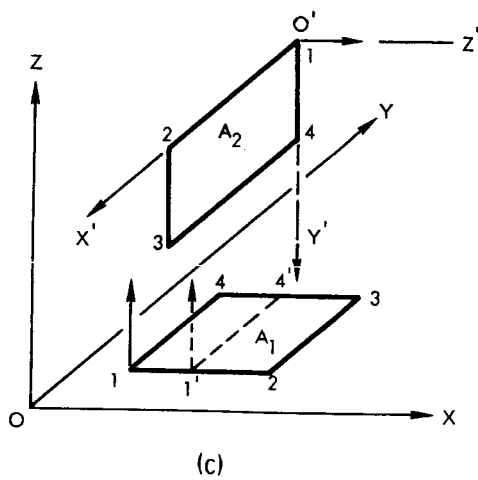
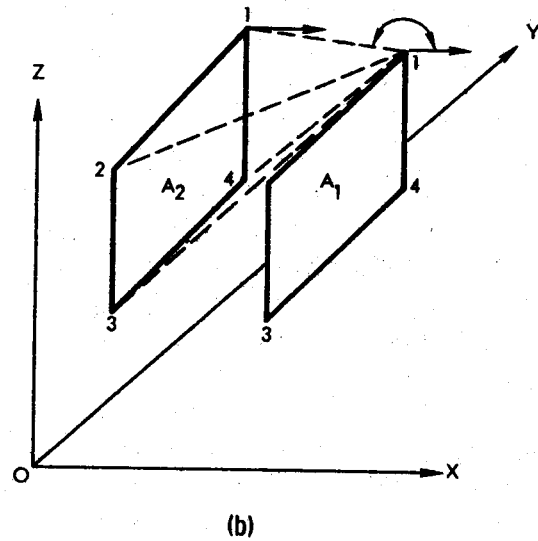
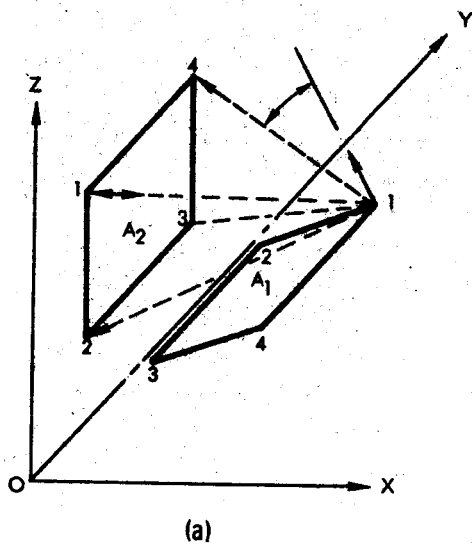


Figure 4. DOICU Surface Analysis



Figure 4 (c) shows a surface A2 bisecting surface A1. In this case, some of the dot products from A2 and A1 are positive and some negative. In Figure 4 (d) both A1 and A2 are bisected. Nonplanar surface A3 was added to show how it would be bisected by A1. Surface A3 has no orientation vector and thus no test is made of the view from this surface. The vertical dashed line in A2 represents how the plane 1-2-5-6 in A3 might bisect A2. DOICU will not detect this condition. If the configuration factor, c_{23} , were required, DOICU would properly bisect A3. However, if the factor to the concave side only is desired, an error would result because part of A2 sees the convex side of A3. This represents one of the limitations of CONFAC I that is carried over to CONFAC II.

If a surface is bisected, DOICU reconstructs the surface data to exclude the area not seen by the other surface. If point 1 in the original surface is removed as a result, a new orientation vector is created over the new point 1 as shown in Figure 4 (c). Notice that in reconstructing A3 (Figure 4 (d)), DOICU created the new array 1, 2, 3, 4', 5'. This "surface" is identical to the actual surface seen by A1 insofar as factor computation from A1 is concerned.

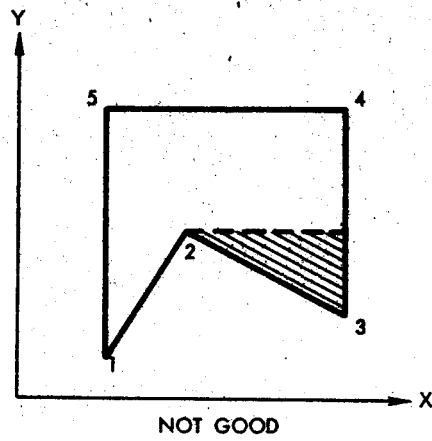
The bisection of a surface is done in a simple manner, with the aid of the auxiliary transformation capability. For example, in Figure 4 (c) the coordinates of both surfaces are transformed so that A2 lies in the xy plane of the auxiliary (primed) coordinate system. Each point in A1 is tested, in numerical order, until a change in the sign of the z-coordinate occurs. The coordinates of the new points where the transition line segment crosses the x'y' plane ($z' = 0$) are obtained by computing x and y intercepts of traces projected on the x'z' and y'z' principal planes.

Subroutine MAP

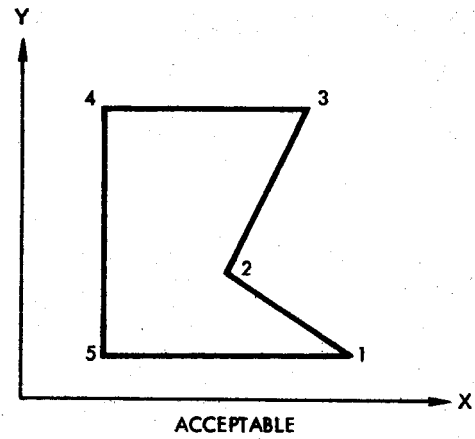
The double integral in Equation (9) and its numerical counterpart in Equation (10) mathematically represent the volume under a surface defined by the configuration factor $c_{12} = f(x, y)$. Subroutine MAP decides the location (x, y) from which each factor to surface 2 will be computed.

It is assumed that surface 1 is a plane surface throughout. The program insures only that the reference plane of surface 1 is in the xy plane of the final coordinate system. MAP will use the x, y coordinates of all points, and assumes a value of 0 for all z coordinates. This procedure cannot properly map a nonplanar surface.

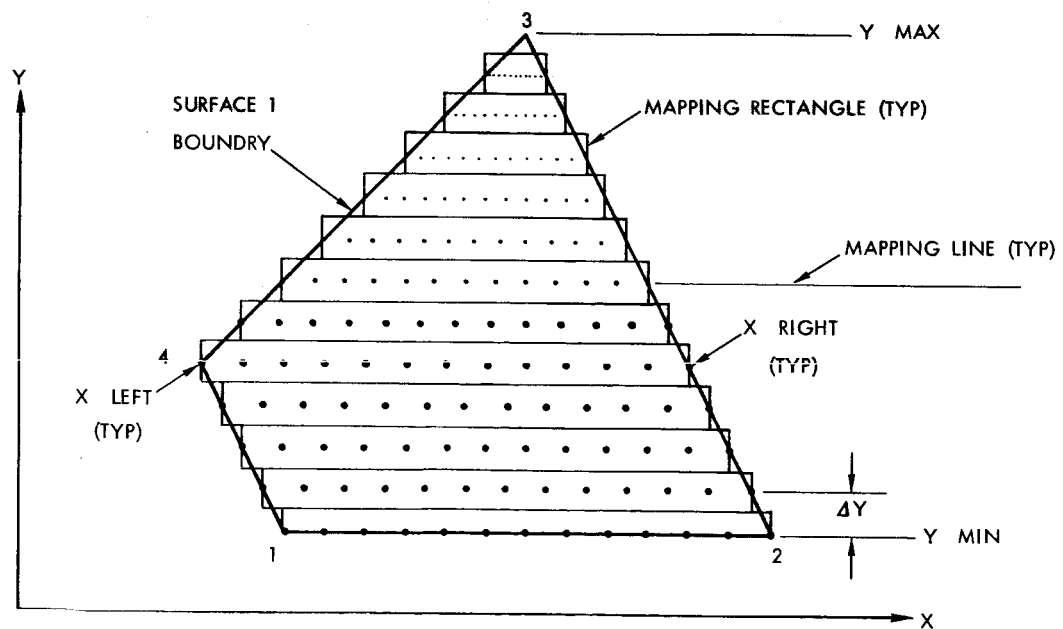
Subroutine MAP determines the maximum y coordinate and the minimum y coordinate from among the points defining surface 1 (Figure 5). The total



(a)



(b)



(c)

Figure 5. Surface 1 Mapping Procedure



vertical distance between y_{\max} and y_{\min} is divided into equal vertical increments, as specified by the run instructions. Then, horizontal lines are scribed across (parallel to the x-axis) the surface at each vertical increment position, including y_{\max} and y_{\min} . The point at which a horizontal line intersects the left (toward the negative x-direction) boundary of surface 1 is termed "x-left" and the intersection on the right, "x-right." Each horizontal line segment thus created is termed a "mapping line". Each mapping line segment is also divided into an equal number of increments as specified by the factor request. All mapping lines are divided into the same number of increments, not necessarily the same size of increment. Obviously, if surface 1 converges to a point instead of a line at y_{\max} or y_{\min} , the horizontal increment is 0. A configuration factor is computed at each increment point along a mapping line, including x-left and x-right, which means the number of factors per line is one greater than the number of increments.

The number of increments is automatically set to 24 horizontal and 24 vertical by a title card, but can be separately specified by input data to 6, 18, 24, 30, 36, 42, 48, 54, or 60. The details are discussed in Section IV.

A typical example of surface 1 mapping using a standard (24 x 24) increment is shown in Figure 5 (c). The mapping area is also computed by subroutine MAP; it is the sum of the rectangular areas formed by each mapping line. A measure of form factor accuracy is the degree with which the mapping area approximates the actual surface area.

Figure 5 (a) illustrates a surface 1 orientation that cannot be satisfactorily mapped; the crosshatched area will be ignored. The program does not allow more than one left and one right intersection between a mapping line and the surface boundary; the program will detect this condition and print a diagnostic warning. This restriction may be avoided by rotating the surface in Figure 5(b).

Subroutine FACTOR

This subroutine computes configuration factors from each point on surface 1 selected by MAP to surface 2. The exchange coefficient is computed by numerical integration of configuration factors across surface 1, from which the form factor is finally derived as the area-weighted mean of all configuration factors.

Factors are computed for each point along each mapping line, moving from x-left to x-right, by translating the origin of the surface 2 coordinate system in x. The analysis and equations are organized for minimum computational time; constants at each loop level are computed once prior to loop entry. Because the usual output desired is only the form factor, configuration



factors per se are not computed unless a detailed output is requested. A numerical integration of computed point function with respect to x is performed before proceeding to the next line. After all horizontal integrations are completed, these products are integrated with respect to y , and divided by the mapping area computed in subroutine MAP.

A standard 24×24 grid results in 625 configuration factors to be computed. The question naturally arises as to whether this many configuration factors are actually required. If the configuration factor changes very little across surface 1, then it is probably too many; but if there are sharp changes in the factor, and third place accuracy is desired, then it is probably sufficient. Contrary to expectations, a more sophisticated integration rule such as Simpson's or Weddle's is not as accurate as the trapezoidal rule for standard increments if the factor function slope changes rapidly. Weddle's Rule was initially used, which explains why the program increment control is in groups of six. If the factor varies smoothly, a 6×6 Weddle Rule integration (49 factors) is probably as accurate as the standard 625 factors presently used by the trapezoidal rule. The time saved is appreciable when running many factors. If desired, Weddle's Rule may be inserted in the source deck and compiled with no other changes required.

The form factor computed by the above is from that part of surface 1 which "sees" surface 2. If surface 1 is bisected, then the computed factor must be reduced in proportion to the area reduction. This is required because all of surface 1 entered in data is considered to be involved in radiant-interchange with surface 2.

GENERAL RULES AND RESTRICTIONS

The following general rules and restrictions must be observed for normal program operation:

1. All data must be derived from right-handed rectangular coordinate systems.
2. Points 1, 2 and the last point in plane surface input data (class 1) must not form a straight line in space.
3. The active side of a plane or nonplanar surface is established by entering the boundary points in counterclockwise order, as they appear when facing the active side.



4. If the factor to a class 2 (nonplanar) surface is required, only the active surfaces should be seen from any point on surface 1, and they must also be seen from every point on surface 1.
5. Detailed restrictions and limitations upon input data are given in Section III.



SECTION III. INPUT DATA

DATA SPECIFICATIONS AND SPECIFIC RESTRICTIONS

Input data consists of title cards, surface data, transformation data and factor request data. Title cards are discussed under Program Control.

Data type is classified by the use of the integers 1, 2, or 9 placed in column 1 of the data name card, followed by a 1 to 5 FORTRAN character name to provide data identity within each class. The classes of data are described below.

Surface and Transformation Data

Class 1 - Plane Polygon

The x, y, and z coordinates of each point defining the surface boundary are required. Only one side of a single plane surface can be made active for a particular factor computation, i. e., may interchange radiant flux with another surface. The active side is established in the following manner: face or look at the desired active side, and select any point on the surface boundary as point number one. Proceeding in a counterclockwise direction about the boundary of the surface, select the remaining points in sequence. If this rule is followed, the surface will always be on the left when moving along the boundary. The active side may be reversed in a factor request by use of the "9R" pseudo-transformation.

The x, y, and z coordinates of each point are entered on the data cards in the above sequence, and each point is numbered internally according to its position in the data.

It is assumed that a class 1 surface is a plane surface. An internal check is made to verify this; a warning is printed if it is not substantially plane. If a substantially nonplanar surface is classed as a plane surface, serious errors in mapping could result if it is used as surface 1, or wrong factors could be computed if it is used as surface 2. See item 4 of General Rules and Restrictions, Section II.

Class 2 - Nonplanar Surface

Two or more plane surfaces, not in the same plane, adjoining or connected, and entered as one package are termed a nonplanar surface.



A class 2 surface can be used as a surface 2 if the side of each facet selected as the active side, and only those sides, are seen from every point on the active side of surface 1. The counterclockwise order of data entry to establish the active side is also required as in class 1, but no orientation vector is generated.

Class 9 - Transformation Data

Transformation data consists of the coordinates of three points in a surface, not in a straight line, derived from the "new" position of a surface that has been moved in its coordinate system. One may, with equal validity, interpret the transformation to mean that the origin of the coordinate system is being moved to a different position, and the data are the coordinates of each point taken from the new origin. The three points selected need not be chosen or entered in any particular order, nor must the same points be used if more than one different primary transformation of the same surface is desired. The pseudo-transformation name "9R" is not entered in data, but only in factor requests.

Factor Requests

Factor requests specify, for each factor desired, the following:

1. The name of surface 1 data
2. The name of surface 2 data
3. The names of surface 1 and/or surface 2 transformation data
4. Whether a standard (minimum) or detailed printout mode is desired. The code "D" signifies that a detailed printout is desired. The code "N" signifies that a standard printout is desired. The code "blank" is a command to use the printout mode used for the prior factor request with the following exception. The program is initialized to the standard "N" mode before the first factor request is processed and by a title card.
5. The horizontal and/or vertical divisions to be used in mapping surface 1. The major divisions that can be used are 6, 12, 18, 24, 30, 36, 42, 48, 54 and 60, but these are specified in the factor request by the integers 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10. The presence of a blank field is interpreted in a similar manner as the output mode specification.



DATA DIMENSION RESTRICTIONS

1. There is a maximum of 30 boundary points (90 coordinates) for each surface entered as class 1 or 2, and a maximum of 80 surface data entries.
2. The total number of class 9 data must not exceed 30.
3. The total number of factor requests must not exceed 200 for each set of data, except for the GROUPRUN mode.

PROGRAM CONTROL

The program deck setup is shown in Figure 17. Note the presence of the title card immediately following the \$DATA and Variable Format. A title card must have a "T" or an "I" in column 1. The title card serves three purposes. Columns 2-72 may contain run identification data such as job title, user name, date, etc. Second, the presence of this card is a command to reinitialize data storage locations so that new data may be read into storage. This means, however that the old data is no longer available for factor computations unless reentered as new input data. Third, the "I" control character in column 1 signifies that a card image (columns 1-80) printout of all data up to and including the END card is desired, prior to data processing. If an image printout is not desired, a "T" must appear in column 1.

FORMAT

All data may be entered on NAA FORTRAN Fixed 10 Decimal Data sheets. Each line represents 12 card columns with six lines per card, making a total of 72 card columns available for data entry. Columns 73-80 are used for card identification and/or numerical sequencing for sorting purposes.

Title Card

A title card is characterized by an alphabetical "T" or an "I" placed in column 1. Columns 2-72 are available for job identification, as shown on Figure 6.

Surface and Transformation Data

All surface and transformation data are preceded by a name card uniquely identifying the data. A name consists of six FORTRAN characters



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. FORMAT PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE of JOB NO.

NUMBER	IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1	T	A TITLE CARD MUST HAVE A "T" OR
13		AN "I" IN COLUMN 1. COLUMNS 2-72
25		ARE USED FOR JOB IDENTIFICATION
37		OR NAME, ETC
49		USE COLUMNS 73-80 FOR CARD ID
61		
1	I	
13		
25		
37		
49		
61		
1		
13		
25		
37		
49		
61		
1		
13		
25		
37		
49		
61		
1		
13		
25		
37		
49		
61		

Figure 6. Program Control Card Format



(a computer "word") and always occupies the first six columns of the name card. The data class, the integers 1, 2, or 9, which is part of the name, must always be placed in column 1. The remainder of the name occupies columns 2-6, and it is important to note that a blank space is considered a character and a part of the name. For example, the name 1S1 is not the same as 1 S1 or 1__S1.

The next word on the name card, columns 7-12 must be left blank. Decimal input data may be entered in one of two modes. The first mode utilizes fixed input formatting; data must be entered into specified fields on the card. This is the original and only mode used by FORTRAN II CONFAC I. However, FORTRAN IV features a powerful "free style" data entry technique called NAMELIST, which is discussed later. This mode of data entry permits consecutive entry of decimal data separated by commas. In most cases, the number of cards required to enter data using name is drastically reduced.

The data identified by the name card must follow the name card. There are two different formats which must be adhered to in entering data.

Class 1 and 2

The number of points to be entered describing the surface appears on the first line, Figure 7, followed by the x, y, and z coordinates of each point in sequence. The order in which the points are selected in the surface is explained in detail in Section III.

Class 9

The first point to be transformed is entered on the first line, followed by the x, y, and z coordinates of the "new" position of the point as shown in Figure 8. The second point to be transformed immediately follows on the fifth line followed by the x coordinate of the new position of the second point, thus completing the first card. The y and z coordinates of the new position of the second point are entered on the first two lines of the second card, followed by the number of the third point to be transformed and its new x, y, and z coordinates.

All of the numbers entered in the above data may be entered as fixed or floating point numbers. If a decimal point is given (fractional numbers must have decimal points given), the floating number may be located anywhere in the field (line); if no decimal point is given, the number must be located to the extreme right of the field (no blanks to the right of the number). The foregoing applies as well to NAMELIST data entries, except that the field is defined as the space between two commas (Figure 8).



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. FORMAT		PROGRAMMER	K.A. IOUPS	DATE 7/31/65	PAGE	of	JOB NO.
NUMBER		IDENTIFICATION		DESCRIPTION DO NOT KEY PUNCH			
1	N	X	X	X	X	X	X
13							
25							
37							
49							
61							
1	N	P					
13	X	1					
25	Y	1					
37	Z	1					
49	X	2					
61	Y	2					
1	Z	2					
13	X	3					
25	Y	3					
37	Z	3					
49							
61							
1							
13							
25							
37							
49							
61							

NAME OF CLASS 1 OR 2 SURFACE, COLS 1-6

CLASS 1 - PLANE POLYGON, USE "1" IN COL. 1

CLASS 2 - NONPLANAR POLYGON, USE "2" IN COL. 1

IMPORTANT: COLS. 7-18 MUST BE BLANK!

USE COLS. 19-72 FOR ADDITIONAL DESCRIPTION

USE COLS. 73-80 FOR CARD ID, ALL CARDS

NO. OF POINTS DEFINING THE SURFACE

COORDINATES OF FIRST BOUNDARY POINT

COORDINATES OF SECOND BOUNDARY POINT

3RD

ETC.

NOTE: 1) ALL DATA MUST USE DECIMAL POINT, EXCEPT INTEGERS WHICH MAY BE ENTERED TO EXTREME RIGHT OF FIELD

2) DATA MUST BE DERIVED FROM RIGHT-HANDED RECTANGULAR COORDINATE SYSTEM

Figure 7. Class 1 and 2 Surface Input Data Format



FORTRAN FIXED 10 DIGIT DECIMAL DATA

DECK NO. _____ FORMAT _____ PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE _____ of _____ JOB NO. _____

NUMBER		IDENTIFICATION	DESCRIPTION	DO NOT KEY PUNCH
1	9	X X X X X	NAME OF CLASS 9 DATA, COLS 1-6	
13			USE "9" IN COL. 1 FOR TRANSFORMATION DATA	
25			IMPORTANT: COLS. 7-18 MUST BE BLANK	
37			USE COLS. 19-72 FOR ADDITIONAL DESCRIPTION	
49			USE COLS. 73-80 FOR CARD ID, ALL CARDS.	
61			FIRST POINT TO BE TRANSFORMED	
1	N 1			
13	X 1		COORDINATES OF FIRST POINT FROM	
25	Y 1		"NEW" ORIGIN	
37	Z 1			
49	N 2		SECOND POINT TO BE TRANSFORMED	
61	X 2			
1	Y 2		COORDINATES OF SECOND POINT FROM "NEW" ORIGIN	
13	Z 2			
25	N 3		THIRD POINT, ETC	
37	X 3			
49	Y 3		COORDINATES, ETC	
61	Z 3			
1			NOTE: 1) ALL DATA MUST USE DECIMAL POINT EXCEPT	
13			INTEGERS WHICH MAY BE ENTERED TO EXTREME	
25			RIGHT OF FIELD	
37			2) DATA MUST BE DERIVED FROM A RIGHT-HANDED	
49			RECTANGULAR COORDINATE SYSTEM	
61				

Figure 8. Class 9 Transformation Data Input Data Format



Because of present data management restrictions, the full flexibility of NAMELIST cannot be realized. One cannot, for example, modify surface data already entered by selective specification of the subscripts of the points to be changed in the array. Data already entered cannot be changed except by complete reentry after reinitialization with the title card. If reentry is attempted without reinitialization, the program will not process the data properly.

The use of the NAMELIST mode of data entry is commanded by the presence of any nonblank character in the third word (columns 13 - 18) of the name card. If the third word is blank, then the standard fixed-format mode described as before will be used. The remaining words (columns 19 - 72) may be used for data identification as shown in Figure 9.

The first column of each card used for a NAMELIST data entry must be left blank. The embedded blanks in the first word must appear identically as shown in the various formats illustrating data entry. No data or alphabetic characters may appear in the card sequence area (columns 73 - 80). Commas are used to separate items of data; there must be no embedded blanks in the item, but blanks may precede or follow each comma. Data may be continued on as many cards as required, but a data item cannot be entered partly on one card and partly on the next. A comma or a dollar sign must follow the last item on a card; the comma is used if data to be continued, the dollar sign if not.

Factor Requests

Six FORTRAN words comprise a set of factor requests; two sets may be entered on one card as shown in Figure 10. The first set starts at column 1 and the second set starts at column 37. Two words (12 columns) comprise one line on the data sheet. The name of the surface 1 data is entered in the first word (columns 1 - 6) precisely as it appears in the first word of the surface data name card. The name of the surface 2 data is entered in the second word (columns 8 - 12) precisely as it appears in the first word of the surface data name card. If a primary transformation of surface 1 is desired, the desired transformation data name is entered in columns 13 - 18, otherwise, it is left blank. If a primary transformation of surface 2 is desired, the name of the transformation data is entered in the fourth word, columns 19 - 24. If a standard output is desired, the character "N" is entered instead of "D." If a blank is entered in both locations, the mode of output will be the same as the last factor request. The horizontal mapping division integer is entered in column 30 or 29 and 30. Similarly, the vertical mapping division interger is entered in column 36 or 35 and 36. If columns 29 and 30 are left blank, the horizontal mapping division used will be the same as the last factor request. If columns 35 and 36 are left blank, the vertical mapping division will be the same as the last factor request. The above format is repeated in the same manner, starting from column 37 on the fourth line, for the second set of factor requests on the card. A maximum of 200 factor



FORTRAN FIXED 10 DIGIT DECIMAL DATA

DECK NO.	FORMAT	PROGRAMMER	K.A. TOUPS	DATE	7/31/65	PAGE	of	JOB NO.
1	N	X	X	X	X	X	X	X
13	N	A	M	E	L	I	\$	T
25								
37								
49								
61								
1	\$	D	C	=	A	,	B	,
13	D	,	E	,	F	,	G	,
25	H	,	T	,	J	,		
37								
49								
61								
1								
13								
25								
37								
49								
61								
1								
13								
25								
37								
49								
61								

Figure 9. Class 1, 2, and 9 Data Entry Format, Namelist Mode

FORTRAN FIXED 10 DIGIT DECIMAL DATA

DECK NO. FORMAT PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE of JOB NO.

NUMBER	IDENTIFICATION	DESCRIPTION	DO NOT KEY PUNCH
1		NAME OF SURFACE 1	
13		NAME OF SURFACE 1 TRANSFORMATION DATA, IF ANY	
25		NAME OF SURFACE 2	
37		NAME OF SURFACE 2 TRANSFORMATION DATA, IF ANY	
49			
61			
1		1ST FACTOR REQUEST ON CARD	
13			
25			
37			
49		2ND FACTOR REQUEST ON CARD	
61		(FORMATING IDENTICAL WITH FIRST SET)	
1		INSERT CODE INTEGER FOR SURFACE 1 VERTICAL GRID	
13		INSERT CODE INTEGER FOR SURFACE 1 HORIZONTAL GRID	
25		A BLANK CODE MEANS REPEAT LAST REQUEST.	
37		INSERT "D" OR "N" IN EITHER SPOT FOR DETAILED OR STANDARD MODE	
49		OF OUTPUT. LEAVE BLANK TO REPEAT MODE OF LAST REQUEST	
61			
1		NOTE: EITHER HALF OF THE CARD MAY BE LEFT	
13		BLANK, IF DESIRED.	
25			
37			
49			
61			

Figure 10. Factor Request Input Data Format



requests may be entered. (See Data Dimension Restrictions for limitations on number of factor requests). The only requirement is, of course, that the data called for has been loaded in under the names used.

END Card

Factor request data must be terminated by an END card. This card consists of the entry of the word END starting in Column 1. This card signals the end of the data package consisting of the title card, surface and transformation data and factor requests. Any number of such data packages may follow.



SECTION IV. PROGRAM OUTPUT

Input data is processed and printed out for programmer verification prior to use in factor computations. The orientation vector head end is also printed out for all plane surfaces, so that the "active" side used by the program is clearly shown. Factor requests data are also printed out. If an "I" was placed in column 1 of the title card, an image of each card will be printed.

A standard "minimum" output consists of the following:

1. Run number
2. Factor request data
3. The computed form factors from surface 1 to surface 2
4. The surface 1 mapping area
5. The exchange coefficient (fA product)
6. The total area of surface 1
7. If surface 1 is bisected, the area seen by surface 2
8. The total area of surface 2
9. If surface 2 is bisected, the area seen by surface 1
10. The form factor from surface 2 to surface 1, if surface 2 area is known.

If a detailed output is requested, the minimum output plus the following is printed:

1. The final coordinates of surface 1 and surface 2 prior to computation of configuration factors.
2. The x-left and x-right coordinates for each y division of surface 1 mapping, including horizontal and vertical divisions used.



3. Each configuration factor computed. The output is given in groups of factors easily identified because the last factor in a group occupies a line by itself. Each group contains the configuration factors computed on a mapping line. The first factor in the group is that computed at x-left and the last factor in the group is that computed at x-right. The first group represents the first mapping line, the second group the second mapping line, etc.



SECTION V. REFERENCES

1. Hamilton, D. C. and W. R. Morgan. Radiant-Interchange Configuration Factors. National Advisory Committee for Aeronautics. NACA TN-2836 (1952).
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APPENDIX A. SAMPLE PROBLEMS

A number of sample problems have been devised to illustrate the capabilities and limitations of CONFAC I.

The surface configurations upon which the sample problems are based are shown in accompanying illustrations. Each illustration is conveniently grouped separately with the problem description pertaining to the surfaces shown in the illustration, along with the input data sheets, factor request data program output, and a short discussion.

SAMPLE PROBLEM GROUP A

The geometry of this group is shown in Figure 11. The data sheets are shown in Figure 12 and the results are presented in Figure 13. The standard and namelist modes of data entry are demonstrated. Note the card image printout produced by the "I" card.

Problem 1A

In Figure 11 (A1), the factor between the floor of a cubical room (1FLOOR) and an adjacent wall (1WALL) is computed, using standard horizontal and vertical mapping divisions (24 x 24) on surface 1. A detailed output is requested and standard data input mode is used.

Note that because no primary or auxiliary transformation occurred, the final coordinate system is the same as the input data (unprimed) coordinate system. The first mapping line starts at the origin and extends to point 1 in 1FLOOR.

Problem 2A

In Figure 11 (A1), any plane surface may be used as surface 1 providing it has been properly entered in data prior to the factor request. To demonstrate, the wall (1WALL) now acts as surface 1, and the factor to the floor (1FLOOR) is requested.

Note that surface 1WALL is not in the xy plane of its input (unprimed) coordinate system. The program, therefore, had to perform an auxiliary transformation of both surfaces to the primed system shown, prior to factor computation, to get surface 1 in the xy plane.

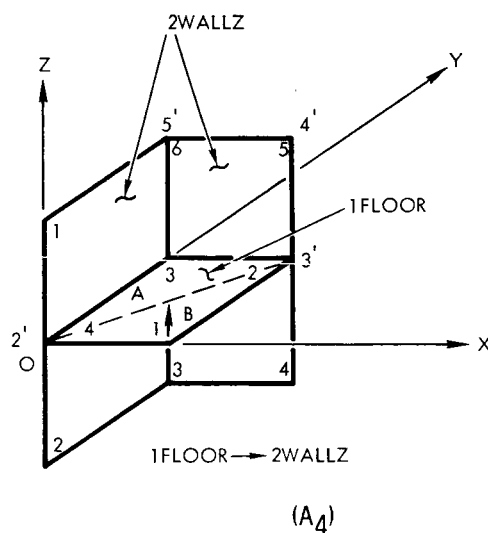
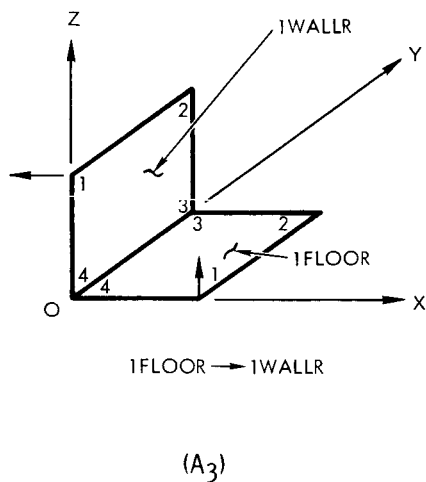
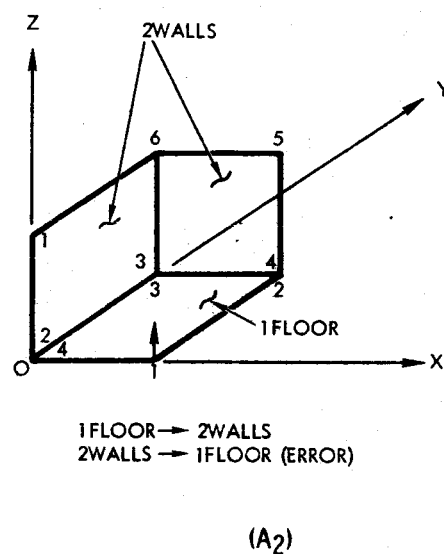
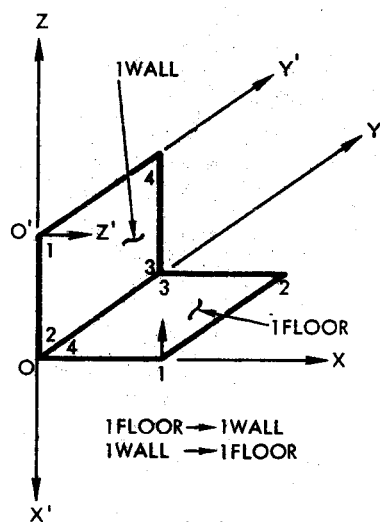


Figure 11. Sample Problems Geometry Group A



Problem 3A

In Figure 11 (A2), the factor from the floor (1FLOOR) to two adjacent walls taken together (2WALLS) is requested. This is a valid request because the boundary data describing 2WALLS form a valid silhouette of 2WALLS from any point on 1FLOOR. The factor should be twice that to one wall alone.

Problem 4A

The program cannot validly compute the factor from a nonplanar surface. A class 2 surface is assumed nonplanar. The factor from 2WALLS to 1FLOOR is requested in order to elicit the diagnostic, warning the user that this is a nonplanar surface.

Problem 5A

In Figure 11 (A3), the necessity for proper order in data entry is emphasized. The wall data are deliberately entered in a clockwise direction (1WALLR) looking at the active surface, instead of counterclockwise. Hence, the orientation vector points in the wrong direction. The factor from 1FLOOR to 1WALLR is requested in order to elicit the diagnostic which alerts the user to a possible error.

Problem 6A

In Figure 11 (A4), CONFAC I illustrates the capability of bisecting a nonplanar (class 2) surface. The factor from 1FLOOR to 2WALLZ is requested to demonstrate this capability.

Subroutine DOICU bisected 2WALLZ at the xy plane, and reconstructed the surface by eliminating points 2, 3, and 4, as shown, and creating new points 2', 3', 4' and 5'. The dashed line 2' 3' divides surface 1 (1FLOOR) into triangular parts, designated A and B. The view of the reconstructed 2WALLZ from anywhere in area B reflects a valid silhouette in the proper counterclockwise order. When reconstructed 2 WALLZ is viewed from area A, the points still form a valid silhouette, but the order is reversed. This means the computed configuration factor will be to the hemispherical space not occupied by 2WALLZ, and will be negative. So, subroutine FACTOR subtracts this factor from 1.0 to yield the correct factor to 2WALLZ.

Problem 7A

The use of the pseudo-transform "9R" is demonstrated by applying it to the 1WALLR data to cause the orientation of the surface to be reversed prior to factor computation. A standard output is requested.

Problem 8A

1FLOOR and 1WALL data are reentered along with the coordinates of the back-wall entered as 1BKWAL. Then a GROUPRUN factor request is entered in order to demonstrate the automatic generation of factor requests by this command. A combinational series of factor requests is computed in the following manner. Factor requests from the first surface entered in data to all of the remaining surfaces are created. Then, factor requests from the second surface entered to all of the remaining surfaces are created. This procedure is repeated to the limit of surfaces entered.

GROUPRUN must be set up as a separate task; i. e., title card, surface data, GROUPRUN card, and the END card.



FORTRAN FIXED 10 DIGIT DECIMAL DATA

DECK NO. GROUP A PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE 1 of 11 JOB NO. 2699-40

NUMBER	IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1 I N A A C O N F A C		SEE FIGURE 6 FOR FORMATING
13 I R E P O R T \$ A		
25 M P L E P R O B L E M		
37 \$ G R O U P A		
49 K . A . T O U P \$, 7 /	73	
61 3 1 / 6 5	1 0 1	
1 I F L O R		
13		
25 1 X 1 S Q U A R E		
37		
49	73	
61	1 0 2	
1 4 . 0		\$ STANDARD DATA ENTRY MODE
13 1 . 0		SEE FIGURE 7 FOR FORMATING
25 0 . 0		
37 0 . 0		
49 1 . 0	73	
61 1 . 0	1 0 3	
1 0 . 0		
13 0 . 0		
25 1 . 0		
37 0 . 0		
49 0 . 0	73	
61 0 . 0	1 0 4	

Figure 12. Group A Sample Problems Input Data Code Sheets (Sheet 1 of 7)



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. GROUP A PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE 2 of 11 JOB NO. 2699-40

NUMBER	IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1 0 . 0		
13		
25		
37		
49	73 80	
61	1 0 5	
1 1 W A L L		
13 N A M E L I \$ T		
25 I X 1 \$ Q U A R E T		
37 P U C H I N G I F L P		
49 P R	73 80	
61	1 0 6	
1 D C = 4 , 0 , 0 ,		NAMLIST DATA ENTRY MODE
13 1 , 0 , 0 , 0 , 0 , 1 ,		SEE FIGURE 9 FOR FORMATING
25 0 , 0 , 1 , 1		
37		
49	73 80	
61	1 0 7	
1 1 W A L L R		
13 N		
25 \$ A M E A \$ 1 W A L		
37 L B U T P R D E R		
49 P F E N T R Y R E V	73 80	
61 E R \$ E D	1 0 8	

Figure 12. Group A Sample Problems Input Data Code Sheets (Sheet 2 of 7)



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. GROUP A PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE 3 of 11 JOB NO. 2699-40

DECK NO. GROUP A PROGRAMMER		DATE	
NUMBER	IDENTIFICATION	DESCRIPTION	DO NOT KEY PUNCH
1	73 80	\$ D C = 4 , 0 , 0 ,	
13		1 , 0 , 1 , 1 , 0 , 1 ,	
25		0 , 0 , 0 , 0 , \$	
37			
49			
61	1 0 9		
1	73 80	2 WALL \$	
13		N	
25		\$ IDE AND BAC	
37		K WALL ENTER	
49		E D A \$ ONE \$ U	
61	1 1 0		
1	73 80	\$ D C = 6 , 0 , 0 ,	
13		1 , 0 , 0 , 0 , 0 , 1 ,	
25		0 , 1 , 1 , 0 , 1 , 1 ,	
37		1 , 0 , 1 , 1 , \$	
49			
61	1 1 1		
1	73 80	2 WALL Z	
13		N	
25		2 WALL \$ EXTEN	
37		D E D B E L O W \$ U	
49		R F A C E O F 1 F L	
61	1 1 2		
		</	



FORTTRAN	FIXED	IO	DIGIT	DECIMAL	DATA
----------	-------	----	-------	---------	------

[illegible]

Figure 12. Group A Sample Problems Input Data Code Sheets (Sheet 4 of 7)



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. GROUP A PROGRAMMER K.A. TOUPS DATE 7/13/65 PAGE 5 of 11 JOB NO. 2699-40

NUMBER	IDENTIFICATION	DESCRIPTION	DO NOT KEY PUNCH
1 1 F L Ø Ø R 1 W A L L R		PROBLEM 7A	
13 9 R			
25 N			
37			
49	73 80		
61	1 1 7		
1 E N D			
13			
25			
37			
49	73 80		
61	1 1 8		
1 T N A A C Ø N F A C		GROUP RUN SAMPLE PROBLEM	
13 I R E P Ø R T \$ A M			
25 P L E P R Ø B L E M \$			
37 G R Ø U P A - G R Ø			
49 U P R U N , K . A . T Ø	73 80		
61 U P \$, 7 / 3 1 / 6 5	1 1 9		
1 1 F L Ø Ø R			
13 D A T A F Ø R G R Ø			
25 U P R U N			
37			
49	73 80		
61	1 2 0		

Figure 12. Group A Sample Problems Input Data Code Sheets (Sheet 5 of 7)

FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. GROUP A PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE 6 of 11 JOB NO. 2699-40

NUMBER		IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1	\$ D C = 4 , 1 , 0 ,		
13	0 , 1 , 1 , 0 , 0 , 1 ,		
25	0 , 0 , 0 , 0 \$		
37			
49			
61			
1	1 W A L L		
13	D A T A F O R G R O		
25	U P R U N		
37			
49			
61			
1	\$ D C = 4 , 0 , 0 ,		
13	1 , 0 , 0 , 0 , 0 , 1 ,		
25	0 , 0 , 1 , 1 \$		
37			
49			
61			
1	1 B K W A L		
13	D A T A F O R G R O		
25	U P R U N		
37			
49			
61			

Figure 12. Group A Sample Problems Input Data Code Sheets (Sheet 6 of 7)



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. GROUP A PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE 7 of 11 JOB NO. 2699-40

NUMBER		IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1	\$ D C = 4 , 1 , 1 , 1 ,		
13	0 , 1 , 1 , 1 , 0 , 1 ,		
25	1 , 0 , 1 , 0 \$		
37			
49		73 80	
61		1 2 5	
1	G R O U P R U N		
13			
25			
37			
49		73 80	
61		1 2 6	
1	E N D		
13			
25			
37			
49		73 80	
61		1 2 7	
1			
13			
25			
37			
49		73 80	
61			

Figure 12. Group A Sample Problems Input Data Code Sheets (Sheet 7 of 7)



```

INAA CONFAC I  REPORT SAMPLE PROBLEMS GROUP A  K.A.TGUPS,7/31/65
IFL00R
4.0      1.0      1X1 SQUARE      0.0      1.0      1.0
0.0      0.0      1.0      0.0      0.0      0.0
0.0
1WALL      NAMELIST      1X1 SQUARE TOUCHING IFL00R
SD C=4,0,0,1,0,0,0,0,1,0,0,1,1$
1WALLR      N      SAME AS 1WALL BUT ORDER OF ENTRY REVERSED
SD C=4,0,0,1,0,1,1,0,1,0,0,0,0$
2WALLS      N      SIDE AND BACK WALL ENTERED AS ONE SURFACE
SD C=6,0,0,1,0,0,0,0,1,0,1,1,0,1,1$
2WALLZ      N      2WALLS EXTENDED BELOW SURFACE OF IFL00R
SD C=6,0,0,1,0,0,-1,0,1,-1,1,1,-1,1,1,0,1,1$
IFL00R1WALL      D      1WALL IFL00R
IFL00R2WALLS      2WALLS IFL00R
IFL00R1WALLR      9R      N
IFL00R1WALLR      IFL00R2WALLZ
END

```

```

C0000101
C0000102
C0000103
C0000104
C0000105
C0000106
C0000107
C0000108
C0000109
C0000110
C0000111
C0000112
C0000113
C0000114
C0000115
C0000116
C0000117
C0000118

```

Figure 13. Group A Sample Problems Program Results (Sheet 1 of 35)



NAA SPACE AND INFORMATION SYSTEMS DIVISION
CONFIGURATION FACTOR PROGRAM

CONFAC I

NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TOUPS, 7/31/65

I N P U T D A T A

SURFACE AND TRANSFORMATION DATA

THE FIRST DATA SET ARE THE ORIGINAL INPUT DATA
THE SET IMMEDIATELY FOLLOWING ARE THE ORIGINAL DATA REFERENCED TO THE PLANE FORMED BY THE
1,2 AND LAST DATA POINTS, IF THE ORIGINAL DATA WERE NOT SUBSTANTIALLY IN THE XY PLANE OF ITS CS

POINT	X	Y	Z	POINT	X	Y	Z
1	0.100000E 01	-0.000000E-38	0.100000E 01	2	0.100000E 01	0.100000E 01	0.000000E-38
3	0.100000E 01	0.000000E-38	0.000000E-38	4	0.000000E-38	0.000000E-38	0.000000E-38
1	0.100000E 01	0.000000E-38	0.000000E-38	2	0.100000E 01	0.100000E 01	0.000000E-38
3	0.000000E-38	0.100000E 01	0.000000E-38	4	0.000000E-38	0.000000E-38	0.000000E-38

POINT	X	Y	Z	POINT	X	Y	Z
1	0.100000E 01	-0.000000E-38	0.100000E 01	2	0.000000E-38	0.000000E-38	0.000000E-38
3	0.000000E-38	0.000000E-38	0.100000E 01	4	0.000000E-38	0.100000E 01	0.100000E 01
1	0.000000E-38	0.100000E 01	0.000000E-38	2	0.100000E 01	0.000000E-38	0.000000E-38
3	0.100000E 01	0.100000E 01	0.000000E-38	4	0.000000E-38	0.100000E 01	0.000000E-38

POINT	X	Y	Z	POINT	X	Y	Z
1	-0.100000E 01	0.000000E-38	0.100000E 01	2	0.000000E-38	0.100000E 01	0.100000E 01
3	0.000000E-38	0.000000E-38	0.100000E 01	4	0.000000E-38	0.000000E-38	0.000000E-38
1	0.000000E-38	0.100000E 01	0.000000E-38	2	0.100000E 01	0.000000E-38	0.000000E-38
3	0.100000E 01	0.100000E 01	0.000000E-38	4	0.000000E-38	0.100000E 01	0.000000E-38

Figure 13. Group A Sample Problems Program Results (Sheet 2 of 35)



```

DATA NAME *2WALLS *
POINT X Y Z POINT X Y Z
1 0.100000E 01 -0.000000E-38 0.100000E 01 0.000000E-38 0.000000E-38
2 0.000000E-38 0.000000E-38 0.100000E 01 0.000000E-38 0.000000E-38
3 0.000000E-38 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38
4 0.000000E 01 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38
5 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38
1 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38 0.000000E-38
2 0.000000E-38 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38
3 0.100000E 01 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38
4 0.000000E-38 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38
5 0.000000E-38 0.100000E 01 0.100000E 01 0.000000E-38 0.000000E-38

DATA NAME *2WALLZ *
POINT X Y Z POINT X Y Z
1 0.100000E 01 -0.000000E-38 0.100000E 01 0.000000E-38 0.000000E-38
2 0.000000E-38 0.000000E-38 0.100000E 01 0.000000E-38 0.000000E-38
3 0.000000E-38 0.100000E 01 -0.100000E 01 -0.100000E 01
4 0.100000E 01 0.100000E 01 0.100000E 01 0.100000E 01
5 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38
1 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38
2 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38 0.000000E-38
3 0.000000E 01 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38
4 0.000000E-38 0.100000E 01 0.000000E-38 0.100000E 01 0.000000E-38
5 0.000000E-38 0.100000E 01 0.100000E 01 0.000000E-38 0.000000E-38

```

RUN DATA-

```

RUN SURF SURF SURF1 SURF2 HGRZ VERT
NO 1 2 TXFRM TXFRM INCR INCR
1 *IFLGR*1WALL * * * *
2 *1WALL *1FLGR* * * * *
3 *IFLGR*2WALLS* * * * *
4 *2WALLS*1FLGR* * * * *
5 *IFLGR*1WALL* * * * *
6 *IFLGR*2WALLZ* * * * *
7 *IFLGR*1WALL* * * * *

```

Figure 13. Group A Sample Problems Program Results (Sheet 3 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TOUPS, 7/31/65

RUN NO. 1 DATA USED FOR THIS RUN- *1FL00R*1WALL *
* * *
*D * *

THE FORM FACTOR FROM SURFACE *1FL00R * TO SURFACE *1WALL * = 0.19996

THE EXCHANGE COEFFICIENT (FA) = 0.19996E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *1FL00R * = 0.1000000E 01 SQ UNITS.

THE AREA OF SURFACE *1WALL * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1WALL * TO SURFACE *1FL00R * = 0.19996

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

DATA NAME *1FLJ0R *

POINT	X	Y	Z	POINT	X	Y	Z
1	0.1000000E 01	-0.0000000E-38	0.1000000E 01	(INTERNALLY GENERATED ORIENTATION VECTOR)			
3	0.1000000E 01	0.0000000E-38	0.0000000E-38	2	0.1000000E 01	0.1000000E 01	0.0000000E-38
	0.0000000E-38	0.1000000E 01	0.0000000E-38	4	0.0000000E-38	0.0000000E-38	0.0000000E-38

DATA NAME *1WALL *

POINT	X	Y	Z	POINT	X	Y	Z
1	0.1000000E 01	-0.0000000E-38	0.1000000E 01	(INTERNALLY GENERATED ORIENTATION VECTOR)			
3	0.0000000E-38	0.0000000E-38	0.1000000E 01	2	0.0000000E-38	0.0000000E-38	0.0000000E-38
	0.0000000E-38	0.1000000E 01	0.0000000E-38	4	0.0000000E-38	0.1000000E 01	0.1000000E 01

COORDINATES OF POINTS ON BOUNDARY OF SURF *1FL00R * FOR EACH Y INTERVAL

X-LEFT	X-RIGHT	Y	X-LEFT	X-RIGHT	Y
0.0000000E-38	0.1000000E 01	0.0000000E-38	0.0000000E-38	0.1000000E 01	0.4166667E-01
0.0000000E-38	0.1000000E 01	0.8333333E-01	0.0000000E-38	0.1000000E 01	0.1250000E 00
0.0000000E-38	0.1000000E 01	0.1666667E 00	0.0000000E-38	0.1000000E 01	0.2083333E 00

Figure 13. Group A Sample Problems Program Results (Sheet 4 of 35)



0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.2916667E 00
0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.375000E 00
0.000000E-38	0.100000E 01	0.4166667E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.458333E 00
0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.541666E 00
0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.625000E 00
0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.708333E 00
0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.791666E 00
0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.875000E 00
0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.000000E-38	0.100000E 01	0.958333E 00
0.000000E-38	0.100000E 01	0.100000E 01				

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.250000E 00	0.2381714E 00	0.2264098E 00	0.2147805E 00	0.2033451E 00	0.1921608E 00
0.1812784E 00	0.1707421E 00	0.1605884E 00	0.1508463E 00	0.1415374E 00	0.1326757E 00
0.1242689E 00	0.1163187E 00	0.1088213E 00	0.1017688E 00	0.9514960E-01	0.8894909E-01
0.8315061E-01	0.7773592E-01	0.7268577E-01	0.6798038E-01	0.6359979E-01	0.5952420E-01
0.573420E-01					
0.500000E 00	0.3627489E 00	0.2993618E 00	0.2647417E 00	0.2406955E 00	0.2215649E 00
0.2051995E 00	0.1906369E 00	0.1773929E 00	0.1652008E 00	0.1539019E 00	0.1433944E 00
0.1236074E 00	0.1244870E 00	0.1159894E 00	0.1080764E 00	0.1007129E 00	0.9386608E-01
0.8750442E-01	0.8159761E-01	0.7611643E-01	0.7103273E-01	0.6631951E-01	0.6195098E-01
0.5790261E-01					
0.500000E 00	0.4135154E 00	0.3496923E 00	0.3058146E 00	0.2737868E 00	0.2486091E 00
0.2276612E 00	0.2095478E 00	0.1934658E 00	0.1790103E 00	0.1658296E 00	0.1537498E 00
0.1426349E 00	0.1323835E 00	0.1229162E 00	0.1141671E 00	0.1060798E 00	0.9860413E-01
0.9169456E-01	0.8530921E-01	0.7940921E-01	0.7395828E-01	0.6892256E-01	0.6427036E-01
0.5997213E-01					
0.500000E 00	0.4356356E 00	0.3801883E 00	0.3358659E 00	0.3006194E 00	0.2718642E 00
0.2476720E 00	0.2267755E 00	0.2083611E 00	0.1918990E 00	0.1770340E 00	0.1635191E 00
0.1511751E 00	0.1398664E 00	0.1294859E 00	0.1199457E 00	0.1111711E 00	0.1030969E 00
0.9566517E-01	0.8882340E-01	0.8252385E-01	0.7672266E-01	0.7137946E-01	0.6645701E-01
0.6192094E-01					
0.500000E 00	0.4473657E 00	0.3990101E 00	0.3570122E 00	0.3213185E 00	0.2909358E 00
0.2647653E 00	0.2419023E 00	0.2216715E 00	0.2035842E 00	0.1872861E 00	0.1725157E 00
0.1590750E 00	0.1468093E 00	0.1355937E 00	0.1253244E 00	0.1159130E 00	0.1072821E 00
0.9936325E-01	0.9209504E-01	0.8542179E-01	0.7929282E-01	0.7366185E-01	0.6848651E-01

Figure 13. Group A Sample Problems Program Results (Sheet 5 of 35)



0.6372759E-01	0.4544209E 00	0.4112148E 00	0.3718966E 00	0.3369377E 00	0.3061129E 00
0.5000000E 00	0.2547786E 00	0.2332360E 00	0.2138885E 00	0.1964244E 00	0.1805977E 00
0.2789047E 00	0.1531066E 00	0.1411489E 00	0.1302257E 00	0.1202389E 00	0.1111026E 00
0.1662118E 00	0.9508227E-01	0.8806704E-01	0.8163780E-01	0.7574306E-01	0.7033587E-01
0.1027400E 00	0.6537341E-01	0.4194697E 00	0.3824440E 00	0.3486228E 00	0.3179568E 00
0.5000000E 00	0.2654469E 00	0.2430097E 00	0.2227285E 00	0.2043526E 00	0.1876684E 00
0.2903267E 00	0.1586752E 00	0.1460774E 00	0.1345840E 00	0.1240917E 00	0.1145086E 00
0.1724943E 00	0.9774738E-01	0.9042696E-01	0.8372935E-01	0.7759864E-01	0.7198393E-01
0.1057520E 00	0.4621056E 00	0.4252060E 00	0.3901042E 00	0.3573098E 00	0.3270483E 00
0.6683890E-01	0.2740546E 00	0.2510376E 00	0.2300914E 00	0.2110276E 00	0.1936706E 00
0.5000000E 00	0.1634541E 00	0.1503215E 00	0.1383464E 00	0.1274235E 00	0.1174576E 00
0.2593339E 00	0.1000575E 00	0.9247279E-01	0.8554240E-01	0.7920679E-01	0.7341175E-01
0.1778607E 00	0.4642507E 00	0.4292292E 00	0.3955579E 00	0.3636870E 00	0.3338817E 00
0.1083618E 00	0.2807856E 00	0.2574107E 00	0.2360083E 00	0.2164437E 00	0.1985776E 00
0.6810803E-01	0.1674011E 00	0.1538385E 00	0.1414719E 00	0.1301962E 00	0.1199146E 00
0.5000000E 00	0.1019848E 00	0.9418001E-01	0.8705545E-01	0.8054869E-01	0.7460294E-01
0.3062500E 00	0.4657200E 00	0.4320121E 00	0.3993846E 00	0.3682363E 00	0.3388398E 00
0.1822734E 00	0.2858183E 00	0.2622336E 00	0.2405309E 00	0.2206169E 00	0.2023829E 00
0.1105380E 00	0.1704894E 00	0.1565984E 00	0.1439300E 00	0.1323804E 00	0.1218524E 00
0.6916649E-01	0.1035067E 00	0.9552856E-01	0.8825074E-01	0.8160876E-01	0.7554381E-01
0.5000000E 00	0.4666782E 00	0.4338384E 00	0.4019193E 00	0.3712832E 00	0.3421993E 00
0.3148421E 00	0.2893024E 00	0.2656025E 00	0.2437138E 00	0.2235724E 00	0.2050913E 00
0.1881704E 00	0.1727031E 00	0.1585815E 00	0.1456994E 00	0.1339547E 00	0.1232505E 00
0.1134958E 00	0.1046060E 00	0.9650285E-01	0.8911442E-01	0.8237474E-01	0.7622362E-01
0.7000237E-01	0.4672204E 00	0.4348755E 00	0.4033667E 00	0.3730350E 00	0.3441448E 00
0.5000000E 00	0.2913482E 00	0.2675923E 00	0.2456034E 00	0.2253343E 00	0.2067115E 00
0.3168800E 00	0.1740338E 00	0.1597756E 00	0.1467662E 00	0.1349046E 00	0.1240948E 00
0.1896446E 00	0.1052704E 00	0.9709184E-01	0.8963658E-01	0.8283786E-01	0.7663463E-01
0.1142451E 00	0.4673959E 00	0.4352119E 00	0.4038375E 00	0.3736066E 00	0.3447819E 00
0.7097129E-01	0.2920227E 00	0.2682502E 00	0.2462298E 00	0.2259196E 00	0.2072507E 00
0.5000000E 00	0.1744778E 00	0.1601743E 00	0.1471226E 00	0.1352224E 00	0.1243771E 00
0.3175496E 00	0.1054427E 00	0.9728890E-01	0.8981130E-01	0.8299282E-01	0.7677215E-01
0.1901359E 00	0.4672204E 00	0.4348755E 00	0.4033667E 00	0.3730350E 00	0.3441448E 00
0.1144957E 00	0.2913482E 00	0.2675923E 00	0.2456034E 00	0.2253343E 00	0.2067115E 00
0.7109344E-01					
0.5000000E 00					
0.3168800E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 6 of 35)



0.1896446E 00	0.1740338E 00	0.1597756E 00	0.1467662E 00	0.1349048E 00	0.1240948E 00
0.1142451E 00	0.1052704E 00	0.9709184E-01	0.8963658E-01	0.8283786E-01	0.7663463E-01
0.7097129E-01					
0.5000000E 00	0.4666782E 00	0.4338384E 00	0.4019193E 00	0.3712832E 00	0.3421993E 00
0.3148421E 00	0.2893024E 00	0.2656025E 00	0.2437138E 00	0.2235724E 00	0.2050913E 00
0.1881704E 00	0.1727031E 00	0.1585815E 00	0.1456994E 00	0.1339547E 00	0.1232505E 00
0.1134958E 00	0.1046060E 00	0.9650286E-01	0.8911442E-01	0.8237474E-01	0.7622363E-01
0.7060623E-01					
0.5000000E 00	0.4657200E 00	0.4320121E 00	0.3993846E 00	0.3682363E 00	0.3388398E 00
0.3113485E 00	0.2858183E 00	0.2622336E 00	0.2405309E 00	0.2206169E 00	0.2023829E 00
0.1857127E 00	0.1704894E 00	0.1565984E 00	0.1439300E 00	0.1323804E 00	0.1218524E 00
0.1122557E 00	0.1035067E 00	0.9552856E-01	0.8825074E-01	0.8160876E-01	0.7554381E-01
0.7000236E-01					
0.5000000E 00	0.4642507E 00	0.4292292E 00	0.3955579E 00	0.3636870E 00	0.3338817E 00
0.3062500E 00	0.2807856E 00	0.2574107E 00	0.2360083E 00	0.2164437E 00	0.1985776E 00
0.1822734E 00	0.1674011E 00	0.1538385E 00	0.1414719E 00	0.1301962E 00	0.1199146E 00
0.1105380E 00	0.1019848E 00	0.9418002E-01	0.8705545E-01	0.8054869E-01	0.7460294E-01
0.6916649E-01					
0.5000000E 00	0.4621056E 00	0.4252061E 00	0.3901042E 00	0.3573309E 00	0.3270483E 00
0.2593339E 00	0.2740546E 00	0.2510376E 00	0.2300914E 00	0.2110276E 00	0.1936706E 00
0.1778607E 00	0.1634541E 00	0.1503215E 00	0.1383464E 00	0.1274235E 00	0.1174576E 00
0.1083618E 00	0.1000575E 00	0.9247279E-01	0.8554241E-01	0.7920679E-01	0.7341175E-01
0.6810803E-01					
0.5000000E 00	0.4590002E 00	0.4194697E 00	0.3824940E 00	0.3486228E 00	0.3179568E 00
0.2903267E 00	0.2654470E 00	0.2430097E 00	0.2227285E 00	0.2043526E 00	0.1876684E 00
0.1724943E 00	0.1586752E 00	0.1460774E 00	0.1345840E 00	0.1240917E 00	0.1145086E 00
0.1057521E 00	0.9774738E-01	0.9042696E-01	0.8372935E-01	0.7759864E-01	0.7198393E-01
0.6683890E-01					
0.5000000E 00	0.4544209E 00	0.4112148E 00	0.3718967E 00	0.3369377E 00	0.3061129E 00
0.2789097E 00	0.2547786E 00	0.2332360E 00	0.2138885E 00	0.1964244E 00	0.1805977E 00
0.1662118E 00	0.1531066E 00	0.1411489E 00	0.1302257E 00	0.1202389E 00	0.1111026E 00
0.1027400E 00	0.9508227E-01	0.8806705E-01	0.8163781E-01	0.7574306E-01	0.7033587E-01
0.6537342E-01					
0.5000000E 00	0.4473657E 00	0.3990101E 00	0.3570122E 00	0.3213185E 00	0.2909358E 00
0.2647653E 00	0.2419023E 00	0.2216715E 00	0.2035842E 00	0.1872861E 00	0.1725157E 00
0.1590750E 00	0.1468093E 00	0.1355937E 00	0.1253244E 00	0.1159130E 00	0.1072821E 00
0.9936326E-01	0.9209505E-01	0.8542179E-01	0.7929283E-01	0.7366185E-01	0.6848651E-01
0.6372799E-01					
0.5000000E 00	0.4356356E 00	0.3801883E 00	0.3358659E 00	0.3006195E 00	0.2718643E 00
0.2476720E 00	0.2267756E 00	0.2083612E 00	0.1918990E 00	0.1770340E 00	0.1635191E 00
0.1511751E 00	0.1398664E 00	0.1294859E 00	0.1199457E 00	0.1111171E 00	0.1030970E 00
0.9566518E-01	0.8882341E-01	0.8252385E-01	0.7672266E-01	0.7137946E-01	0.6645701E-01
0.6192094E-01					

Figure 13. Group A Sample Problems Program Results (Sheet 7 of 35)



0.5C0000E 00	0.4135154E 00	0.3496924E 00	0.3058146E 00	0.2737868E 00	0.2486091E 00
0.2276612E 00	0.2095478E 00	0.1934858E 00	0.1790103E 00	0.1658296E 00	0.1537498E 00
0.1426345E 00	0.1323835E 00	0.1229162E 00	0.1141671E 00	0.1060798E 00	0.9860413E-01
0.9169456E-01	0.8530921E-01	0.7940921E-01	0.7395829E-01	0.6892256E-01	0.6427036E-01
0.5597213E-01	0.3627490E 00	0.2993619E 00	0.2647418E 00	0.2406956E 00	0.2215649E 00
0.5C0000E 00	0.1906369E 00	0.1773929E 00	0.1652008E 00	0.1539019E 00	0.1433945E 00
0.2051995E 00	0.1244870E 00	0.1159894E 00	0.1080764E 00	0.1007129E 00	0.9386609E-01
0.1336074E 00	0.8159762E-01	0.7611643E-01	0.7103273E-01	0.6631951E-01	0.6195098E-01
0.8750442E-01	0.2381714E 00	0.2264098E 00	0.2147805E 00	0.2033451E 00	0.1921608E 00
0.5790261E-01	0.1707421E 00	0.1605884E 00	0.1508463E 00	0.1415374E 00	0.1326757E 00
0.250000E 00	0.1163187E 00	0.1088213E 00	0.1017688E 00	0.9514960E-01	0.8894909E-01
0.1812784E 00	0.7773592E-01	0.7268577E-01	0.6798038E-01	0.6359979E-01	0.5952420E-01
0.1242689E 00					
0.8315061E-01					
0.5573420E-01					

Figure 13. Group A Sample Problems Program Results (Sheet 8 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TGUPS, 7/31/65

RUN NO. 2 DATA USED FOR THIS RUN- *IWALL *IFLOOR*

* * *
* * *

THE FORM FACTOR FROM SURFACE *IWALL * TO SURFACE *IFLOOR * = 0.19996

THE EXCHANGE COEFFICIENT (FA) = 0.19996E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *IWALL * = 0.1000000E 01 SQ UNITS.

THE AREA OF SURFACE *IFLOOR * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *IFLOOR * TO SURFACE *IWALL * = 0.19996

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

DATA NAME *IWALL *

POINT	X	Y	Z	POINT	X	Y	Z
1	0.000000E-38	0.000000E-38	0.1000000E 01	2	0.1000000E 01	0.000000E-38	0.0000000E-38
3	0.1000000E 01	0.000000E-38	0.0000000E-38	4	0.000000E-38	0.1000000E 01	0.0000000E-38

DATA NAME *IFLOOR *

POINT	X	Y	Z	POINT	X	Y	Z
1	0.000000E-38	0.000000E-38	0.1000000E 01	2	0.1000000E 01	0.1000000E 01	0.1000000E 01
3	0.1000000E 01	0.1000000E 01	0.0000000E-38	4	0.1000000E 01	0.000000E-38	0.0000000E-38

COORDINATES OF POINTS ON BOUNDARY OF SURF *IWALL * FOR EACH Y INTERVAL

X-LEFT	X-RIGHT	Y	X-LEFT	X-RIGHT	Y
0.000000E-38	0.1000000E 01	0.0000000E-38	0.000000E-38	0.1000000E 01	0.4166667E-01
0.000000E-38	0.1000000E 01	0.8333333E-01	0.000000E-38	0.1000000E 01	0.1250000E 00
0.000000E-38	0.1000000E 01	0.1666667E 00	0.000000E-38	0.1000000E 01	0.2083333E 00

Figure 13. Group A Sample Problems Program Results (Sheet 9 of 35)



0.0C0C0C0E-38	0.10C0000E 01	0.2500000E 00	0.0C00000E-38	0.10C0000E 01	0.2916667E 00
0.0C0C0C0E-38	0.10C0000E 01	0.3333333E 00	0.0C00000E-38	0.1000000E 01	0.3750000E 00
0.0C0C0C0E-38	0.1000000E 01	0.4166667E 00	0.0C00000E-38	0.1000000E 01	0.4583333E 00
0.0C0C0C0E-38	0.10C0000E 01	0.5000000E 00	0.0000000E-38	0.1000000E 01	0.5416666E 00
0.0C0C0C0E-38	0.10C0000E 01	0.5833333E 00	0.0000000E-38	0.1000000E 01	0.6250000E 00
0.0C0C0C0E-38	0.10C0000E 01	0.6666666E 00	0.0C00000E-38	0.1000000E 01	0.7083333E 00
0.0C0C0C0E-38	0.10C0000E 01	0.7500000E 00	0.0000000E-38	0.1000000E 01	0.7916666E 00
0.0C0C0C0E-38	0.10C0000E 01	0.8333333E 00	0.0000000E-38	0.1000000E 01	0.8750000E 00
0.0C0C0C0E-38	0.10C0000E 01	0.9166666E 00	0.0C00000E-38	0.1000000E 01	0.9583333E 00
0.0C0C0C0E-38	0.10C0000E 01	0.1000000E 01			

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.5573420E-01	0.5952419E-01	0.6359978E-01	0.6798038E-01	0.7268577E-01	0.7773592E-01
0.8315061E-01	0.8894909E-01	0.9514960E-01	0.1017688E 00	0.1088213E 00	0.1163187E 00
0.1242689E 00	0.1326757E 00	0.1415374E 00	0.1508464E 00	0.1605884E 00	0.1707421E 00
0.1812784E 00	0.1921608E 00	0.2033451E 00	0.2147805E 00	0.2264099E 00	0.2381714E 00
0.250C0C0E 00	0.6195098E-01	0.6631951E-01	0.7103273E-01	0.7611643E-01	0.8159761E-01
0.5790261E-01	0.9386608E-01	0.1007129E 00	0.1080764E 00	0.1159894E 00	0.1244870E 00
0.8750442E-01	0.1433945E 00	0.1539019E 00	0.1652008E 00	0.1773929E 00	0.1906369E 00
0.1336074E 00	0.2215649E 00	0.2406956E 00	0.2647418E 00	0.2993619E 00	0.3627491E 00
0.2051995E 00	0.6427035E-01	0.6892255E-01	0.7395828E-01	0.7940920E-01	0.8530920E-01
0.50C0C0C0E 00	0.9860413E-01	0.1060798E 00	0.1141671E 00	0.1229162E 00	0.1323835E 00
0.5997213E-01	0.1537498E 00	0.1658296E 00	0.1790103E 00	0.1934858E 00	0.2095478E 00
0.9169455E-01	0.2486091E 00	0.2737868E 00	0.3058146E 00	0.3496924E 00	0.4135155E 00
0.1426349E 00	0.6645700E-01	0.7137946E-01	0.7672266E-01	0.8252385E-01	0.8882340E-01
0.2276612E 00	0.1030969E 00	0.1111711E 00	0.1199457E 00	0.1294859E 00	0.1398664E 00
0.50C0C0C0E 00	0.1635191E 00	0.1770340E 00	0.1918990E 00	0.2083612E 00	0.2267756E 00
0.6192094E-01	0.2718643E 00	0.3006195E 00	0.3358659E 00	0.3801883E 00	0.4356357E 00
0.9566517E-01	0.6848651E-01	0.7366185E-01	0.7929282E-01	0.8542179E-01	0.9209504E-01
0.1511751E 00	0.1072821E 00	0.1159130E 00	0.1253244E 00	0.1355937E 00	0.1468093E 00
0.2476720E 00	0.1725157E 00	0.1872861E 00	0.2035842E 00	0.2216715E 00	0.2419023E 00
0.50C0C0C0E 00	0.2909358E 00	0.3213185E 00	0.3570122E 00	0.3990102E 00	0.4473658E 00
0.6372799E-01					
0.936325E-01					
0.1590750E 00					
0.2647653E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 10 of 35)



0.5CC0C0E 00	0.7033587E-01	0.7574306E-01	0.8163780E-01	0.8806704E-01	0.9508226E-01
0.6537341E-01	0.1111026E 00	0.1202389E 00	0.1302257E 00	0.1411489E 00	0.1531066E 00
0.10274C0E 00	0.1805977E 00	0.1964244E 00	0.2138885E 00	0.2332360E 00	0.2547786E 00
0.1662118E 00	0.3061129E 00	0.3369377E 00	0.3718967E 00	0.4112149E 00	0.4544210E 00
0.2785097E 00					
0.5CC0C0E 00	0.7198393E-01	0.7759863E-01	0.8372935E-01	0.9042696E-01	0.9774737E-01
0.6683890E-01	0.1145086E 00	0.1240917E 00	0.1345840E 00	0.1460774E 00	0.1586752E 00
0.1057520E 00	0.1876684E 00	0.2043526E 00	0.2227285E 00	0.2430098E 00	0.2654470E 00
0.1724943E 00	0.3179569E 00	0.3486228E 00	0.3824940E 00	0.4194698E 00	0.4590003E 00
0.2903267E 00					
0.5CC0C0E 00	0.7341175E-01	0.7920678E-01	0.8554240E-01	0.9247279E-01	0.1000575E 00
0.6810803E-01	0.1174576E 00	0.1274235E 00	0.1383464E 00	0.1503215E 00	0.1634541E 00
0.1083618E 00	0.1936706E 00	0.2110276E 00	0.2300914E 00	0.2510376E 00	0.2740546E 00
0.1778607E 00	0.3270483E 00	0.3573098E 00	0.3901042E 00	0.4252061E 00	0.4621057E 00
0.2993340E 00					
0.5CC0C0E 00	0.7460293E-01	0.8054869E-01	0.8705544E-01	0.9418001E-01	0.1019848E 00
0.6916649E-01	0.1199146E 00	0.1301962E 00	0.1414719E 00	0.1538385E 00	0.1674011E 00
0.1105380E 00	0.1985776E 00	0.2164437E 00	0.2360083E 00	0.25741C7E 00	0.2807856E 00
0.1822734E 00	0.3338818E 00	0.3636870E 00	0.3955580E 00	0.4292293E 00	0.4642507E 00
0.3062500E 00					
0.5CC0C0E 00	0.7554381E-01	0.8160876E-01	0.8825073E-01	0.9552856E-01	0.1035067E 00
0.7C0C237E-01	0.1218524E 00	0.1323804E 00	0.1439300E 00	0.1565984E 00	0.1704894E 00
0.122557E 00	0.2023829E 00	0.2206170E 00	0.2405309E 00	0.2622237E 00	0.2858183E 00
0.1857127E 00	0.3388399E 00	0.3682364E 00	0.3993847E 00	0.4320122E 00	0.4657200E 00
0.3113485E 00					
0.5CC0C0E 00	0.7622362E-01	0.8237474E-01	0.8911441E-01	0.9650285E-01	0.1046060E 00
0.7060623E-01	0.1232505E 00	0.1339547E 00	0.1456994E 00	0.1585815E 00	0.1727031E 00
0.1134958E 00	0.2050914E 00	0.2235724E 00	0.2437139E 00	0.2656025E 00	0.2893024E 00
0.1881704E 00	0.3421993E 00	0.3712832E 00	0.4019193E 00	0.4338385E 00	0.4666783E 00
0.3148422E 00					
0.5CC0C0E 00	0.7663462E-01	0.8283785E-01	0.8963658E-01	0.9709184E-01	0.1052704E 00
0.7097129E-01	0.1240948E 00	0.1349048E 00	0.1467662E 00	0.1597756E 00	0.1740339E 00
0.1142451E 00	0.2067116E 00	0.2253344E 00	0.2456034E 00	0.2675923E 00	0.2913482E 00
0.1896446E 00	0.3441449E 00	0.3730350E 00	0.4033668E 00	0.4348755E 00	0.4672204E 00
0.3168800E 00					
0.5CC0C0E 00	0.7677214E-01	0.8299281E-01	0.8981129E-01	0.9728890E-01	0.1054927E 00
0.7109344E-01	0.1243771E 00	0.1352224E 00	0.1471226E 00	0.1601743E 00	0.1744778E 00
0.1144957E 00	0.2072507E 00	0.2259196E 00	0.2462298E 00	0.2682503E 00	0.2920227E 00
0.1901359E 00	0.3447820E 00	0.3736067E 00	0.4038376E 00	0.4352120E 00	0.4673960E 00
0.3175497E 00					
0.5CC0C0E 00	0.7663462E-01	0.8283785E-01	0.8963658E-01	0.9709184E-01	0.1052704E 00
0.7097129E-01	0.1240948E 00	0.1349048E 00	0.1467662E 00	0.1597756E 00	0.1740339E 00
0.1142451E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 11 of 35)



0.1896446E 00	0.2067116E 00	0.2253344E 00	0.2456034E 00	0.2675923E 00	0.2913483E 00
0.3168800E 00	0.3441449E 00	0.3730350E 00	0.4033668E 00	0.4348755E 00	0.4672204E 00
0.5000000E 00	0.7622362E-01	0.8237474E-01	0.8911441E-01	0.9650285E-01	0.1046060E 00
0.7060623E-01	0.1232505E 00	0.1339547E 00	0.1456994E 00	0.1585815E 00	0.1727031E 00
0.1134958E 00	0.2050914E 00	0.2235724E 00	0.2437139E 00	0.2656025E 00	0.2893024E 00
0.1881704E 00	0.3421993E 00	0.3712832E 00	0.4019193E 00	0.4338385E 00	0.4666783E 00
0.3148422E 00	0.7554381E-01	0.8160876E-01	0.8825073E-01	0.9552856E-01	0.1035067E 00
0.5000000E 00	0.1218524E 00	0.1323804E 00	0.1439300E 00	0.1565984E 00	0.1704894E 00
0.7000236E-01	0.2023829E 00	0.2206170E 00	0.2405309E 00	0.2622337E 00	0.2858183E 00
0.1857127E 00	0.3388399E 00	0.3682364E 00	0.3993847E 00	0.4320122E 00	0.4657200E 00
0.3113485E 00	0.7460293E-01	0.8054869E-01	0.8705545E-01	0.9418001E-01	0.1019848E 00
0.5000000E 00	0.1199145E 00	0.1301962E 00	0.1414719E 00	0.1538385E 00	0.1674011E 00
0.6916649E-01	0.1985775E 00	0.2164437E 00	0.2360083E 00	0.2574107E 00	0.2807856E 00
0.1105380E 00	0.3338813E 00	0.3636870E 00	0.3955580E 00	0.4292293E 00	0.4642507E 00
0.1822734E 00	0.7341175E-01	0.7920678E-01	0.8554240E-01	0.9247279E-01	0.1000575E 00
0.3062500E 00	0.1174576E 00	0.1274235E 00	0.1383464E 00	0.1503215E 00	0.1634541E 00
0.5000000E 00	0.1936706E 00	0.2110276E 00	0.2300914E 00	0.2510376E 00	0.2740546E 00
0.6810803E-01	0.3270483E 00	0.3573098E 00	0.3901042E 00	0.4252061E 00	0.4621057E 00
0.1083618E 00	0.7198393E-01	0.7759863E-01	0.8372935E-01	0.9042696E-01	0.9774738E-01
0.1778607E 00	0.1145086E 00	0.1240917E 00	0.1345840E 00	0.1460774E 00	0.1586752E 00
0.2993340E 00	0.1876684E 00	0.2043526E 00	0.2227285E 00	0.2430098E 00	0.2654470E 00
0.5000000E 00	0.3179569E 00	0.3486229E 00	0.3824940E 00	0.4194698E 00	0.4590003E 00
0.6683890E-01	0.7033587E-01	0.7574306E-01	0.8163780E-01	0.8806704E-01	0.9508227E-01
0.1057520E 00	0.1111026E 00	0.1202390E 00	0.1302257E 00	0.1411489E 00	0.1531066E 00
0.1724943E 00	0.1805977E 00	0.1964244E 00	0.2138885E 00	0.2323360E 00	0.2547786E 00
0.2903267E 00	0.3061129E 00	0.3369378E 00	0.3718967E 00	0.4112149E 00	0.4544210E 00
0.5000000E 00	0.6848651E-01	0.7366185E-01	0.7929282E-01	0.8542179E-01	0.9209504E-01
0.6537342E-01	0.1072821E 00	0.1159130E 00	0.1253244E 00	0.1355937E 00	0.1468093E 00
0.1027400E 00	0.1725157E 00	0.1872861E 00	0.2035843E 00	0.2216715E 00	0.2419023E 00
0.1662118E 00	0.2909358E 00	0.3213185E 00	0.3570123E 00	0.3990102E 00	0.4473658E 00
0.2785098E 00	0.6645700E-01	0.7137946E-01	0.7672266E-01	0.8252385E-01	0.8882341E-01
0.5000000E 00	0.1030970E 00	0.1111711E 00	0.1199457E 00	0.1294859E 00	0.1398664E 00
0.6372799E-01	0.1635191E 00	0.1770341E 00	0.1918991E 00	0.2083612E 00	0.2267756E 00
0.9936325E-01	0.2718643E 00	0.3006195E 00	0.3358659E 00	0.3801884E 00	0.4356357E 00
0.1590750E 00					
0.2647654E 00					
0.5000000E 00					
0.6192094E-01					
0.9566517E-01					
0.1511751E 00					
0.2476721E 00					
0.5000000E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 12 of 35)



0.5997213E-01	0.6427035E-01	0.6892256E-01	0.7395828E-01	0.7940921E-01	0.8530921E-01
0.9169456E-01	0.9860413E-01	0.1060798E 00	0.1141671E 00	0.1229162E 00	0.1323835E 00
0.1426349E 00	0.1537498E 00	0.1658296E 00	0.1790103E 00	0.1934858E 00	0.2095478E 00
0.2276613E 00	0.2486091E 00	0.2737869E 00	0.3058147E 00	0.3496924E 00	0.4135156E 00
0.5000000E 00					
0.5790261E-01	0.6195098E-01	0.6631951E-01	0.7103273E-01	0.7611643E-01	0.8159761E-01
0.8750442E-01	0.9386609E-01	0.1007129E 00	0.1080764E 00	0.1159894E 00	0.1244870E 00
0.1336074E 00	0.1433945E 00	0.1539020E 00	0.1652008E 00	0.1773929E 00	0.1906369E 00
0.2051995E 00	0.2215649E 00	0.2406956E 00	0.2647418E 00	0.2993620E 00	0.3627492E 00
0.5000000E 00					
0.5573420E-01	0.5952419E-01	0.6359978E-01	0.6798038E-01	0.7268577E-01	0.7773592E-01
0.8315061E-01	0.8894909E-01	0.9514960E-01	0.1017688E 00	0.1088213E 00	0.1163187E 00
0.1242689E 00	0.1326757E 00	0.1415374E 00	0.1508464E 00	0.1605884E 00	0.1707421E 00
0.1812784E 00	0.1921608E 00	0.2033451E 00	0.2147805E 00	0.2264099E 00	0.2381714E 00
0.2500000E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 13 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TOUPS, 7/31/65

RUN NO. 3 DATA USED FOR THIS RUN- *1FL00R*2WALLS*

* * *

THE FORM FACTOR FROM SURFACE *1FL00R * TO SURFACE *2WALLS * = 0.39992

THE EXCHANGE COEFFICIENT (FA) = 0.39992E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *1FL00R * = 0.1000000E 01 SQ UNITS.

THE AREA OF SURFACE *2WALLS * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *2WALLS * TO SURFACE *1FL00R * = 0.39992
THIS SURFACE IS NONPLANAR-THE COMPUTED AREAS AND THE FACTOR FROM THIS SURFACE MAY BE INCORRECT.

WARNING-WARNING

AN INCORRECT FACTOR WILL RESULT IF

- 1) SURFACE 1 IS SUBSTANTIALLY NONPLANAR, OR
- 2) IF SURFACE 2 IS NONPLANAR, AND THE INPUT DATA DOES NOT DEFINE THE SILHOUETTE AS IT ACTUALLY APPEARS FROM ANY AND ALL POINTS ON THE ACTIVE SIDE OF SURFACE 1.

STUDY THE FINAL SURFACE COORDINATES BELOW. NO LARGE NEGATIVE Z COORDINATES SHOULD APPEAR.

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

DATA NAME *1FL00R *		POINT X Y Z				POINT X Y Z			
		(INTERNALLY GENERATED ORIENTATION VECTOR)							
POINT		X	Y	Z	POINT	X	Y	Z	
1	0.1000000E 01 -0.0000000E-38	0.1000000E 01	0.0000000E-38	0.0000000E-38	2	0.1000000E 01	0.1000000E 01	0.0000000E-38	
3	0.1000000E 01 0.0000000E-38	0.0000000E-38	0.0000000E-38	0.0000000E-38	4	0.0000000E-38	0.0000000E-38	0.0000000E-38	
DATA NAME *2WALLS *									
POINT	X	Y	Z	POINT	X	Y	Z		

Figure 13. Group A Sample Problems Program Results (Sheet 14 of 35)



0.1000000E 01 -0.0000000E-38 0.1000000E 01 (INTERNALLY GENERATED ORIENTATION VECTOR)
 1 0.0000000E-38 0.0000000E-38 0.1000000E 01 2 0.0000000E-38 0.0000000E-38 0.0000000E-38
 3 0.0000000E-38 0.1000000E 01 0.0000000E-38 4 0.1000000E 01 0.1000000E 01 0.0000000E-38
 5 0.1000000E 01 0.1000000E 01 0.1000000E 01 6 0.0000000E-38 0.1000000E 01 0.1000000E 01

COORDINATES OF POINTS ON BOUNDARY OF SURF *IFLOOR *FOR EACH Y INTERVAL

X-LEFT	X-RIGHT	Y	X-LEFT	X-RIGHT	Y
0.0000000E-38	0.1000000E 01	0.0000000E-38	0.0000000E-38	0.1000000E 01	0.4166667E-01
0.0000000E-38	0.1000000E 01	0.8333333E-01	0.0000000E-38	0.1000000E 01	0.1250000E 00
0.0000000E-38	0.1000000E 01	0.1666667E 00	0.0000000E-38	0.1000000E 01	0.2083333E 00
0.0000000E-38	0.1000000E 01	0.2500000E 00	0.0000000E-38	0.1000000E 01	0.2916667E 00
0.0000000E-38	0.1000000E 01	0.3333333E 00	0.0000000E-38	0.1000000E 01	0.3750000E 00
0.0000000E-38	0.1000000E 01	0.4166667E 00	0.0000000E-38	0.1000000E 01	0.4583333E 00
0.0000000E-38	0.1000000E 01	0.5000000E 00	0.0000000E-38	0.1000000E 01	0.5416666E 00
0.0000000E-38	0.1000000E 01	0.5833333E 00	0.0000000E-38	0.1000000E 01	0.6250000E 00
0.0000000E-38	0.1000000E 01	0.6666666E 00	0.0000000E-38	0.1000000E 01	0.7083333E 00
0.0000000E-38	0.1000000E 01	0.7500000E 00	0.0000000E-38	0.1000000E 01	0.7916666E 00
0.0000000E-38	0.1000000E 01	0.8333333E 00	0.0000000E-38	0.1000000E 01	0.8750000E 00
0.0000000E-38	0.1000000E 01	0.9166666E 00	0.0000000E-38	0.1000000E 01	0.9583333E 00
0.0000000E-38	0.1000000E 01	0.1000000E 01			

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
 LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.3057342E 00	0.2960740E 00	0.2863820E 00	0.2767014E 00	0.2670731E 00	0.2575342E 00
0.2481173E 00	0.238501E 00	0.2297549E 00	0.2208487E 00	0.2121436E 00	0.2036470E 00
0.1953623E 00	0.1872899E 00	0.1794275E 00	0.1717712E 00	0.1643161E 00	0.1570571E 00
0.1459895E 00	0.1431093E 00	0.1364138E 00	0.1299013E 00	0.1235719E 00	0.1174268E 00
0.1114684E 00	0.4246599E 00	0.3636322E 00	0.3311987E 00	0.3091820E 00	0.2919007E 00
0.5545242E 00	0.2640686E 00	0.2519958E 00	0.2407446E 00	0.2301255E 00	0.2200291E 00
0.2771834E 00	0.2011216E 00	0.1922130E 00	0.1836202E 00	0.1753158E 00	0.1672778E 00
0.2103745E 00	0.1514335E 00	0.1446029E 00	0.1374897E 00	0.1305899E 00	0.1239020E 00
0.1594483E 00					
0.1174268E 00					
0.5635994E 00	0.479349E 00	0.4186149E 00	0.3771940E 00	0.3474486E 00	0.3243521E 00
0.3052594E 00	0.2387645E 00	0.2140344E 00	0.2606191E 00	0.2482043E 00	0.2365876E 00

Figure 13. Group A Sample Problems Program Results (Sheet 15 of 35)



0.2256277E 00	0.2152214E 00	0.2052909E 00	0.1957759E 00	0.1866285E 00	0.1778109E 00
0.1692932E 00	0.1610522E 00	0.1530710E 00	0.1453377E 00	0.1378451E 00	0.1305899E 00
0.1235719E 00	0.5066683E 00	0.4541465E 00	0.4125885E 00	0.3799123E 00	0.3535020E 00
0.5679804E 00	0.3123179E 00	0.2954166E 00	0.2801497E 00	0.2661484E 00	0.2531557E 00
0.3314013E 00	0.2295030E 00	0.2186003E 00	0.2081965E 00	0.1982266E 00	0.1886393E 00
0.2408864E 00	0.1704612E 00	0.1618167E 00	0.1534453E 00	0.1453377E 00	0.1374897E 00
0.1793945E 00	0.5234821E 00	0.4784193E 00	0.4395360E 00	0.4067403E 00	0.3790028E 00
0.1299013E 00	0.3343750E 00	0.3158515E 00	0.2991128E 00	0.2837889E 00	0.2696075E 00
0.5726858E 00	0.2439011E 00	0.2320965E 00	0.2208530E 00	0.2100930E 00	0.1997548E 00
0.3551923E 00	0.1801621E 00	0.1708436E 00	0.1618167E 00	0.1530710E 00	0.1446029E 00
0.2563639E 00	0.5360185E 00	0.4965240E 00	0.4607200E 00	0.4290327E 00	0.4011951E 00
0.1897902E 00	0.3548360E 00	0.3352207E 00	0.3173952E 00	0.3010304E 00	0.2858681E 00
0.1364138E 00	0.2583769E 00	0.2457549E 00	0.2337323E 00	0.2222237E 00	0.2111601E 00
0.5777359E 00	0.1901645E 00	0.1801621E 00	0.1704612E 00	0.1610523E 00	0.1519335E 00
0.3766571E 00	0.5465046E 00	0.5111643E 00	0.4781591E 00	0.4479860E 00	0.4206968E 00
0.2717044E 00	0.3738067E 00	0.3535477E 00	0.3349841E 00	0.3178484E 00	0.3019134E 00
0.2004874E 00	0.2729203E 00	0.2595732E 00	0.2468396E 00	0.2346297E 00	0.2228704E 00
0.1431033E 00	0.2004874E 00	0.1897902E 00	0.1793945E 00	0.1692932E 00	0.1594883E 00
0.5831506E 00	0.5559717E 00	0.5238102E 00	0.4932011E 00	0.4645918E 00	0.4381509E 00
0.3960787E 00	0.3915121E 00	0.3709522E 00	0.3519438E 00	0.3342781E 00	0.3177654E 00
0.2869859E 00	0.2875489E 00	0.2735720E 00	0.2601988E 00	0.2473381E 00	0.2349151E 00
0.2115041E 00	0.2111601E 00	0.1997548E 00	0.1886393E 00	0.1778109E 00	0.1672778E 00
0.1499895E 00	0.5649636E 00	0.5353090E 00	0.5067291E 00	0.4795999E 00	0.4541207E 00
0.5885491E 00	0.4082091E 00	0.3876069E 00	0.3683887E 00	0.3503984E 00	0.3334824E 00
0.4138425E 00	0.3023059E 00	0.2877932E 00	0.2738522E 00	0.2603924E 00	0.2473381E 00
0.3022378E 00	0.2222237E 00	0.2100930E 00	0.1982266E 00	0.1866285E 00	0.1753158E 00
0.2228704E 00	0.5737963E 00	0.5461792E 00	0.5193303E 00	0.4935607E 00	0.4690655E 00
0.1570571E 00	0.4241647E 00	0.4037055E 00	0.3844608E 00	0.3663163E 00	0.3491491E 00
0.5951496E 00	0.3172556E 00	0.3022978E 00	0.2878600E 00	0.2738522E 00	0.2601988E 00
0.4303417E 00	0.2337323E 00	0.2208530E 00	0.2081965E 00	0.1957758E 00	0.1836202E 00
0.3174958E 00	0.5826676E 00	0.5567546E 00	0.5314052E 00	0.5068769E 00	0.4833481E 00
0.2346297E 00	0.4396239E 00	0.4194409E 00	0.4003122E 00	0.3821539E 00	0.3648669E 00
0.1643161E 00	0.3324786E 00	0.3171629E 00	0.3022978E 00	0.2877932E 00	0.2735720E 00
0.6017688E 00	0.2457549E 00	0.2320965E 00	0.2186003E 00	0.2052909E 00	0.1922130E 00
0.4459324E 00					
0.3328353E 00					
0.2468396E 00					
0.1717712E 00					
0.6088213E 00					
0.4609195E 00					
0.3483446E 00					
0.2595732E 00					
0.1794275E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 16 of 35)



0.6163187E 00	0.5917073E 00	0.5672590E 00	0.5432331E 00	0.5198442E 00	0.4972514E 00
0.4755552E 00	0.4548023E 00	0.4149934E 00	0.4160927E 00	0.3980374E 00	0.3807454E 00
0.3641224E 00	0.3480677E 00	0.3324786E 00	0.3172556E 00	0.3023059E 00	0.2875489E 00
0.2729202E 00	0.2583769E 00	0.2439011E 00	0.2295029E 00	0.2152213E 00	0.2011216E 00
0.1872859E 00					
0.6242689E 00	0.6010031E 00	0.5778468E 00	0.5550126E 00	0.5326816E 00	0.5109937E 00
0.4900439E 00	0.4698433E 00	0.4505236E 00	0.4319424E 00	0.4140900E 00	0.3968953E 00
0.3802718E 00	0.3641224E 00	0.3483447E 00	0.3328353E 00	0.3174958E 00	0.3022378E 00
0.2865854E 00	0.2717044E 00	0.2563639E 00	0.2409863E 00	0.2256277E 00	0.2103795E 00
0.1953623E 00					
0.6326757E 00	0.6106148E 00	0.5886253E 00	0.5668858E 00	0.5455506E 00	0.5247425E 00
0.5045483E 00	0.4850188E 00	0.4661699E 00	0.4479863E 00	0.4304256E 00	0.4134231E 00
0.3968953E 00	0.3807454E 00	0.3648669E 00	0.3491491E 00	0.3334823E 00	0.3177654E 00
0.3019134E 00	0.2858681E 00	0.2696075E 00	0.2531556E 00	0.2365876E 00	0.2200290E 00
0.2036470E 00					
0.6415373E 00	0.6205801E 00	0.5996680E 00	0.5789533E 00	0.5585693E 00	0.5386236E 00
0.5191947E 00	0.5003300E 00	0.4820461E 00	0.4643307E 00	0.4471448E 00	0.4304256E 00
0.4140900E 00	0.3980374E 00	0.3821539E 00	0.3663163E 00	0.3503984E 00	0.3342781E 00
0.3178484E 00	0.3010303E 00	0.2837889E 00	0.2661484E 00	0.2482043E 00	0.2301255E 00
0.2121436E 00					
0.6508463E 00	0.6309207E 00	0.6110224E 00	0.5912836E 00	0.5718205E 00	0.5527283E 00
0.5340769E 00	0.5159097E 00	0.4982419E 00	0.4810617E 00	0.4643307E 00	0.4479862E 00
0.4319424E 00	0.4160927E 00	0.4003122E 00	0.3844608E 00	0.3683887E 00	0.3519438E 00
0.3349841E 00	0.3173951E 00	0.2991127E 00	0.2801497E 00	0.2606190E 00	0.2407445E 00
0.2208487E 00					
0.6605884E 00	0.6416435E 00	0.6227150E 00	0.6039190E 00	0.5853584E 00	0.5671177E 00
0.5492597E 00	0.5318231E 00	0.5148214E 00	0.4982419E 00	0.4820461E 00	0.4661698E 00
0.4505236E 00	0.4349934E 00	0.4194409E 00	0.4037055E 00	0.3876069E 00	0.3709521E 00
0.3535477E 00	0.3352207E 00	0.3158515E 00	0.2954165E 00	0.2740344E 00	0.2519958E 00
0.2297549E 00					
0.6707421E 00	0.6527425E 00	0.6347538E 00	0.6168797E 00	0.5992120E 00	0.5818268E 00
0.5647808E 00	0.5481091E 00	0.5318231E 00	0.5159097E 00	0.5003300E 00	0.4850188E 00
0.4698833E 00	0.4548023E 00	0.4396239E 00	0.4241647E 00	0.4082091E 00	0.3915121E 00
0.3738087E 00	0.3548360E 00	0.3343750E 00	0.3123179E 00	0.2887545E 00	0.2640486E 00
0.2388501E 00					
0.6812784E 00	0.6641997E 00	0.6471309E 00	0.6301660E 00	0.6133881E 00	0.5968665E 00
0.5806533E 00	0.5647808E 00	0.5492597E 00	0.5340769E 00	0.5191947E 00	0.5045483E 00
0.4900438E 00	0.4755551E 00	0.4609195E 00	0.44459324E 00	0.4303416E 00	0.4138425E 00
0.3960787E 00	0.3766570E 00	0.3551222E 00	0.3314013E 00	0.3052598E 00	0.2771833E 00
0.2481173E 00					
0.6921608E 00	0.6759857E 00	0.6598238E 00	0.6437608E 00	0.6278734E 00	0.6122257E 00
0.5968665E 00	0.5818268E 00	0.5671177E 00	0.5527283E 00	0.5386236E 00	0.5247425E 00
0.5109937E 00	0.4972513E 00	0.4833481E 00	0.4690654E 00	0.4541206E 00	0.4381509E 00

Figure 13. Group A Sample Problems Program Results (Sheet 17 of 35)



0.4206968E 00	0.4011951E 00	0.3790027E 00	0.3535020E 00	0.3243520E 00	0.2919007E 00
0.2575342E 00	0.6880612E 00	0.6727969E 00	0.6576316E 00	0.6426369E 00	0.6278734E 00
0.7033451E 00	0.5992120E 00	0.5853584E 00	0.5718205E 00	0.5585693E 00	0.5455506E 00
0.6133881E 00	0.5198442E 00	0.5068768E 00	0.4935607E 00	0.4795599E 00	0.4645918E 00
0.5326816E 00	0.4290327E 00	0.4067402E 00	0.3799122E 00	0.3474485E 00	0.3091820E 00
0.4479860E 00	0.7003773E 00	0.6860028E 00	0.6717317E 00	0.6576316E 00	0.6437608E 00
0.2670731E 00	0.6168797E 00	0.6039190E 00	0.5912836E 00	0.5789533E 00	0.5668858E 00
0.7147804E 00	0.5432331E 00	0.5314052E 00	0.5193303E 00	0.5067290E 00	0.4932011E 00
0.6301660E 00	0.4607200E 00	0.4395360E 00	0.4125884E 00	0.3771939E 00	0.3311986E 00
0.5550126E 00	0.7128772E 00	0.6993846E 00	0.6860028E 00	0.6727969E 00	0.6598238E 00
0.4781591E 00	0.6347538E 00	0.6227150E 00	0.6110224E 00	0.5996679E 00	0.5886253E 00
0.2767014E 00	0.5672590E 00	0.5567545E 00	0.5461792E 00	0.5353090E 00	0.5238101E 00
0.7264098E 00	0.4965239E 00	0.4784192E 00	0.4541465E 00	0.4186147E 00	0.3636320E 00
0.6471309E 00	0.7254978E 00	0.7128772E 00	0.7003773E 00	0.6880612E 00	0.6759857E 00
0.5778468E 00	0.6527425E 00	0.6416435E 00	0.6309207E 00	0.6205801E 00	0.6106148E 00
0.5111642E 00	0.5917073E 00	0.5826676E 00	0.5737963E 00	0.5649635E 00	0.5559717E 00
0.2863820E 00	0.5360184E 00	0.5234821E 00	0.5066682E 00	0.4798348E 00	0.4246997E 00
0.7381714E 00	0.7381714E 00	0.7264098E 00	0.7147805E 00	0.7033451E 00	0.6921608E 00
0.6641946E 00	0.6707421E 00	0.6605884E 00	0.6508463E 00	0.6415374E 00	0.6326757E 00
0.6010033E 00	0.6163187E 00	0.6088213E 00	0.6017688E 00	0.5951496E 00	0.5889491E 00
0.5465046E 00	0.5777359E 00	0.5726858E 00	0.5679804E 00	0.5635998E 00	0.5595242E 00
0.2960740E 00					
0.5000000E 00					
0.6812784E 00					
0.6242689E 00					
0.5831506E 00					
0.307342E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 18 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TGUPS, 7/31/65

RUN NO. 4 DATA USED FOR THIS RUN- *2WALLS*1FLOOR*
* * *
* * *

WARNING-EXAMINATION OF SURFACE 2WALLS INDICATES IT IS SUBSTANTIALLY NONPLANAR AND SHOULD NOT BE USED AS SURFACE 1.

THE FORM FACTOR FROM SURFACE *2WALLS * TO SURFACE *1FLOOR * = 0.19996

THE EXCHANGE COEFFICIENT (FA) = 0.19996E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *2WALLS * = 0.1000000E 01 SQ UNITS.
THIS SURFACE IS NONPLANAR-THE COMPUTED AREAS AND THE FACTOR FROM THIS SURFACE MAY BE INCORRECT.

THE AREA OF SURFACE *1FLOOR * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1FLOOR * TO SURFACE *2WALLS * = 0.19996

WARNING-WARNING

AN INCORRECT FACTOR WILL RESULT IF

1) SURFACE 1 IS SUBSTANTIALLY NONPLANAR, OR

2) IF SURFACE 2 IS NONPLANAR, AND THE INPUT DATA DOES NOT DEFINE THE SILHOUETTE AS IT ACTUALLY APPEARS FROM ANY AND ALL POINTS ON THE ACTIVE SIDE OF SURFACE 1.

STUDY THE FINAL SURFACE COORDINATES BELOW. NO LARGE NEGATIVE Z COORDINATES SHOULD APPEAR.

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

POINT	X	Y	Z	POINT	X	Y	Z
1	0.000000E-38	0.000000E-38	0.100000E 01	(INTERNALLY GENERATED ORIENTATION VECTOR)			
2	0.000000E-38	0.000000E-38	0.000000E-38	2	0.100000E 01	0.000000E-38	0.000000E-38
3	0.100000E 01	0.100000E 01	0.000000E-38	4	0.100000E 01	0.100000E 01	0.100000E 01

Figure 13. Group A Sample Problems Program Results (Sheet 19 of 35)



5 0.000000E-38 0.100000E 01 0.100000E 01 6 0.000000E-38 0.100000E 01 0.000000E-38

DATA NAME *1FLJUR *

POINT X Y Z POINT X Y Z
 1 0.000000E-38 0.000000E-38 0.100000E 01 (INTERNALLY GENERATED ORIENTATION VECTOR)
 2 0.100000E 01 0.000000E-38 0.100000E 01 0.100000E 01 0.100000E 01
 3 0.100000E 01 0.100000E 01 0.000000E-38 4 0.100000E 01 0.000000E-38 0.000000E-38

COORDINATES OF POINTS ON BOUNDARY OF SURF *2WALLS * FOR EACH Y INTERVAL

X-LEFT			X-RIGHT			Y			X-LEFT			X-RIGHT			Y		
0.000000E-38	0.100000E 01	0.000000E-38	0.000000E-38	0.100000E 01	0.000000E-38	0.000000E-38	0.100000E 01	0.000000E-38	0.000000E-38	0.100000E 01	0.000000E-38	0.000000E-38	0.100000E 01	0.000000E-38	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.833333E-01	0.000000E-38	0.100000E 01	0.833333E-01	0.000000E-38	0.100000E 01	0.833333E-01	0.000000E-38	0.100000E 01	0.833333E-01	0.000000E-38	0.100000E 01	0.833333E-01	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.166667E 00	0.000000E-38	0.100000E 01	0.166667E 00	0.000000E-38	0.100000E 01	0.166667E 00	0.000000E-38	0.100000E 01	0.166667E 00	0.000000E-38	0.100000E 01	0.166667E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.416667E 00	0.000000E-38	0.100000E 01	0.416667E 00	0.000000E-38	0.100000E 01	0.416667E 00	0.000000E-38	0.100000E 01	0.416667E 00	0.000000E-38	0.100000E 01	0.416667E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.100000E 01	
0.000000E-38	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
 LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.5573420E-01	0.5952419E-01	0.6359978E-01	0.6798038E-01	0.7268577E-01	0.7773592E-01
0.8315061E-01	0.8894909E-01	0.9514960E-01	0.1017688E 00	0.1088213E 00	0.1163187E 00
0.1242689E 00	0.1326757E 00	0.1415374E 00	0.1508464E 00	0.1605884E 00	0.1707421E 00
0.1812784E 00	0.1921608E 00	0.2033451E 00	0.2147805E 00	0.2264099E 00	0.2381714E 00
0.2500000E 00	0.2619509E-01	0.2739019E-01	0.2858528E-01	0.2978037E-01	0.3097546E-01
0.3217046E-01	0.3336555E-01	0.3456064E-01	0.3575573E-01	0.3695082E-01	0.3814591E-01
0.3934100E-01	0.4053609E-01	0.4173118E-01	0.4292627E-01	0.4412136E-01	0.4531645E-01
0.4651154E-01	0.4770663E-01	0.4890172E-01	0.5009681E-01	0.5129190E-01	0.5248699E-01
0.5368208E-01	0.5487717E-01	0.5607226E-01	0.5726735E-01	0.5846244E-01	0.5965753E-01
0.6085262E-01	0.6204762E-01	0.6324271E-01	0.6443780E-01	0.6563289E-01	0.6682798E-01
0.6801847E-01	0.6921356E-01	0.7040865E-01	0.7160374E-01	0.7279883E-01	0.7399392E-01
0.7518892E-01	0.7638401E-01	0.7757910E-01	0.7877419E-01	0.7996928E-01	0.8116437E-01
0.8235942E-01	0.8355451E-01	0.8474960E-01	0.8594469E-01	0.8713978E-01	0.8833487E-01
0.8952996E-01	0.9072505E-01	0.9192014E-01	0.9311523E-01	0.9431032E-01	0.9550541E-01
0.9669550E-01	0.9789059E-01	0.9908568E-01	0.1008067E 00	0.1027576E 00	0.1047085E 00
0.1066594E 00	0.1086103E 00	0.1105612E 00	0.1125121E 00	0.1144630E 00	0.1164139E 00
0.1183648E 00	0.1203147E 00	0.1222656E 00	0.1242165E 00	0.1261674E 00	0.1281183E 00
0.1300692E 00	0.1320191E 00	0.1339690E 00	0.1359189E 00	0.1378688E 00	0.1398187E 00
0.1417687E 00	0.1437186E 00	0.1456685E 00	0.1476184E 00	0.1495683E 00	0.1515182E 00
0.1534181E 00	0.1553680E 00	0.1573179E 00	0.1592678E 00	0.1612177E 00	0.1631676E 00
0.1650175E 00	0.1669674E 00	0.1689173E 00	0.1708672E 00	0.1728171E 00	0.1747670E 00
0.1767169E 00	0.1786668E 00	0.1806167E 00	0.1825666E 00	0.1845165E 00	0.1864664E 00
0.1884163E 00	0.1903662E 00	0.1923161E 00	0.1942660E 00	0.1962159E 00	0.1981658E 00
0.2001157E 00	0.2020656E 00	0.2040155E 00	0.2059654E 00	0.2079153E 00	0.2098652E 00
0.2118151E 00	0.2137650E 00	0.2157149E 00	0.2176648E 00	0.2196147E 00	0.2215646E 00
0.2234645E 00	0.2254144E 00	0.2273643E 00	0.2293142E 00	0.2312641E 00	0.2332140E 00
0.2350639E 00	0.2370138E 00	0.2389637E 00	0.2409136E 00	0.2428635E 00	0.2448134E 00
0.2467633E 00	0.2487132E 00	0.2506631E 00	0.2526130E 00	0.2545629E 00	0.2565128E 00
0.2584127E 00	0.2603626E 00	0.2623125E 00	0.2642624E 00	0.2662123E 00	0.2681622E 00
0.2700621E 00	0.2720120E 00	0.2739619E 00	0.2759118E 00	0.2778617E 00	0.2798116E 00
0.2817615E 00	0.2837114E 00	0.2856613E 00	0.2876112E 00	0.2895611E 00	0.2915110E 00
0.2934609E 00	0.2954108E 00	0.2973607E 00	0.2993106E 00	0.3012605E 00	0.3032104E 00
0.3051603E 00	0.3071102E 00	0.3090601E 00	0.3110100E 00	0.3129599E 00	0.3149098E 00
0.3168597E 00	0.3188096E 00	0.3207595E 00	0.3227094E 00	0.3246593E 00	0.3266092E 00
0.3285591E 00	0.3305090E 00	0.3324589E 00	0.3344088E 00	0.3363587E 00	0.3383086E 00
0.3402085E 00	0.3421584E 00	0.3441083E 00	0.3460582E 00	0.3480081E 00	0.3500000E 00

Figure 13. Group A Sample Problems Program Results (Sheet 20 of 35)



0.2051995E 00	0.2215644E 00	0.2406956E 00	0.2647418E 00	0.2993619E 00	0.3627491E 00
0.5000000E 00	0.6427035E-01	0.6892255E-01	0.7395828E-01	0.7940920E-01	0.8530920E-01
0.5997213E-01	0.9860413E-01	0.1060798E 00	0.1141671E 00	0.1229162E 00	0.1323835E 00
0.9169455E-01	0.1537498E 00	0.1658296E 00	0.1790103E 00	0.1934858E 00	0.2095478E 00
0.1422634E 00	0.2486091E 00	0.2737868E 00	0.3058146E 00	0.3496924E 00	0.4135155E 00
0.2276612E 00					
0.5000000E 00	0.6645700E-01	0.7137946E-01	0.7672266E-01	0.8252385E-01	0.8882340E-01
0.6192094E-01	0.1030964E 00	0.1111711E 00	0.1199457E 00	0.1294859E 00	0.1398664E 00
0.9566517E-01	0.1635191E 00	0.1770340E 00	0.1918990E 00	0.2083612E 00	0.2267756E 00
0.1511751E 00	0.2718643E 00	0.3006195E 00	0.3358659E 00	0.3801883E 00	0.4356357E 00
0.2476720E 00					
0.5000000E 00	0.6848651E-01	0.7366185E-01	0.7929282E-01	0.8542179E-01	0.9209504E-01
0.6372799E-01	0.1072821E 00	0.1159130E 00	0.1253244E 00	0.1355937E 00	0.1468093E 00
0.993625E-01	0.1725157E 00	0.1872861E 00	0.2035842E 00	0.2216715E 00	0.2419023E 00
0.1590750E 00	0.2909358E 00	0.3213185E 00	0.3570122E 00	0.3990102E 00	0.4473658E 00
0.2647653E 00					
0.5000000E 00	0.7033587E-01	0.7574306E-01	0.81633780E-01	0.8806704E-01	0.9508226E-01
0.6537341E-01	0.1111026E 00	0.1202389E 00	0.1302257E 00	0.1411489E 00	0.1531066E 00
0.1021400E 00	0.1805977E 00	0.1964244E 00	0.2138885E 00	0.2332360E 00	0.2547786E 00
0.1662118E 00	0.3061129E 00	0.3369377E 00	0.3718967E 00	0.4112149E 00	0.4544210E 00
0.2789097E 00					
0.5000000E 00	0.7198393E-01	0.7759863E-01	0.8372935E-01	0.9042696E-01	0.9774737E-01
0.6683890E-01	0.1145086E 00	0.1240917E 00	0.1345840E 00	0.1460774E 00	0.1586752E 00
0.1057520E 00	0.1876684E 00	0.2043526E 00	0.2227285E 00	0.2430098E 00	0.2654470E 00
0.1724943E 00	0.3179569E 00	0.3486228E 00	0.3824940E 00	0.4194698E 00	0.4590003E 00
0.2903267E 00					
0.5000000E 00	0.7341175E-01	0.7920678E-01	0.8554240E-01	0.9247279E-01	0.1000575E 00
0.6810803E-01	0.1174576E 00	0.1274235E 00	0.1383464E 00	0.1503215E 00	0.1634541E 00
0.1083618E 00	0.1936706E 00	0.2110276E 00	0.2300914E 00	0.2510376E 00	0.2740546E 00
0.1778607E 00	0.3270483E 00	0.3573098E 00	0.3901042E 00	0.4252061E 00	0.4621057E 00
0.2993340E 00					
0.5000000E 00	0.7460293E-01	0.8054869E-01	0.8705544E-01	0.9418001E-01	0.1019848E 00
0.6916649E-01	0.1199146E 00	0.1301962E 00	0.1414719E 00	0.1538385E 00	0.1674011E 00
0.1105380E 00	0.1985776E 00	0.2164437E 00	0.2360083E 00	0.2574107E 00	0.2807856E 00
0.1822734E 00	0.3338818E 00	0.3636870E 00	0.3955580E 00	0.4292293E 00	0.4642507E 00
0.3062500E 00					
0.5000000E 00	0.7554381E-01	0.8160876E-01	0.8825073E-01	0.9552856E-01	0.1035067E 00
0.7000237E-01	0.1218524E 00	0.1323804E 00	0.1439300E 00	0.1565984E 00	0.1704894E 00
0.1122557E 00	0.2023829E 00	0.2206170E 00	0.2405309E 00	0.2622337E 00	0.2858183E 00
0.1857127E 00	0.3388399E 00	0.3682364E 00	0.3993847E 00	0.4320122E 00	0.4657200E 00
0.3113425E 00					
0.5000000E 00	0.7622362E-01	0.8237474E-01	0.8911441E-01	0.9650285E-01	0.1046060E 00
0.7060623E-01					

Figure 13. Group A Sample Problems Program Results (Sheet 21 of 35)



0.1134958E 00	0.1232509E 00	0.1339547E 00	0.1456994E 00	0.1585815E 00	0.1727031E 00
0.1831704E 00	0.2050914E 00	0.2235724E 00	0.2437139E 00	0.2656025E 00	0.2893024E 00
0.3148422E 00	0.3421793E 00	0.3712832E 00	0.4019193E 00	0.4338385E 00	0.4666783E 00
0.5000000E 00					
0.7097129E-01	0.7663462E-01	0.8283785E-01	0.8963658E-01	0.9709184E-01	0.1052704E 00
0.1142451E 00	0.1240948E 00	0.1349048E 00	0.1467662E 00	0.1597756E 00	0.1740339E 00
0.1896446E 00	0.2067116E 00	0.2253344E 00	0.2456034E 00	0.2675923E 00	0.2913482E 00
0.3169800E 00	0.3441449E 00	0.3730350E 00	0.4033668E 00	0.4348755E 00	0.4672204E 00
0.5000000E 00					
0.7109344E-01	0.7677214E-01	0.8299281E-01	0.8981129E-01	0.9728890E-01	0.1054927E 00
0.1144957E 00	0.1243771E 00	0.1352224E 00	0.1471226E 00	0.1601743E 00	0.1744778E 00
0.1901359E 00	0.2072507E 00	0.2259196E 00	0.2462298E 00	0.2682503E 00	0.2920227E 00
0.3175497E 00	0.3447820E 00	0.3736067E 00	0.4038376E 00	0.4352120E 00	0.4673960E 00
0.5000000E 00					
0.7097129E-01	0.7663462E-01	0.8283785E-01	0.8963658E-01	0.9709184E-01	0.1052704E 00
0.1142451E 00	0.1240948E 00	0.1349048E 00	0.1467662E 00	0.1597756E 00	0.1740339E 00
0.1896446E 00	0.2067116E 00	0.2253344E 00	0.2456034E 00	0.2675923E 00	0.2913483E 00
0.3168800E 00	0.3441449E 00	0.3730350E 00	0.4033668E 00	0.4348755E 00	0.4672204E 00
0.5000000E 00					
0.7060623E-01	0.7622362E-01	0.8237474E-01	0.8911441E-01	0.9650285E-01	0.1046060E 00
0.1134958E 00	0.1232505E 00	0.1339547E 00	0.1456994E 00	0.1585815E 00	0.1727031E 00
0.1881704E 00	0.2050914E 00	0.2235724E 00	0.2437139E 00	0.2656025E 00	0.2893024E 00
0.3148422E 00	0.3421993E 00	0.3712832E 00	0.4019193E 00	0.4338385E 00	0.4666783E 00
0.5000000E 00					
0.7000236E-01	0.7554381E-01	0.8160876E-01	0.8825073E-01	0.9552856E-01	0.1035067E 00
0.1122557E 00	0.1218524E 00	0.1323804E 00	0.1439300E 00	0.1565984E 00	0.1704894E 00
0.1857127E 00	0.2023829E 00	0.2206170E 00	0.2405309E 00	0.2622337E 00	0.2858183E 00
0.3113495E 00	0.3388399E 00	0.3682364E 00	0.3993847E 00	0.4320122E 00	0.4657200E 00
0.5000000E 00					
0.6916649E-01	0.7460293E-01	0.8054869E-01	0.8705545E-01	0.9418001E-01	0.1019848E 00
0.1105380E 00	0.1199146E 00	0.1301962E 00	0.1414719E 00	0.1538385E 00	0.1674011E 00
0.1822734E 00	0.1985776E 00	0.2164437E 00	0.2360083E 00	0.2574107E 00	0.2807856E 00
0.3062500E 00	0.3338813E 00	0.3636870E 00	0.3955580E 00	0.4292293E 00	0.4642507E 00
0.5000000E 00					
0.6810803E-01	0.7341175E-01	0.7920678E-01	0.8554240E-01	0.9247279E-01	0.1000575E 00
0.1083618E 00	0.1174575E 00	0.1274235E 00	0.1383464E 00	0.1503215E 00	0.1634541E 00
0.1778607E 00	0.1936705E 00	0.2110276E 00	0.2300914E 00	0.2510376E 00	0.2740546E 00
0.2993340E 00	0.3270483E 00	0.3573098E 00	0.3901042E 00	0.4252061E 00	0.4621057E 00
0.5000000E 00					
0.6683890E-01	0.7198393E-01	0.7759863E-01	0.8372935E-01	0.9042696E-01	0.9774738E-01
0.1057520E 00	0.1145085E 00	0.1240917E 00	0.1345840E 00	0.1460774E 00	0.1586752E 00
0.1724943E 00	0.1876684E 00	0.2043526E 00	0.2227285E 00	0.2430098E 00	0.2654470E 00
0.2903267E 00	0.3179569E 00	0.3486229E 00	0.3824940E 00	0.4194698E 00	0.4590003E 00

Figure 13. Group A Sample Problems Program Results (Sheet 22 of 35)



0.5000000E 00	0.7033587E-01	0.7574306E-01	0.8163780E-01	0.8806704E-01	0.9508227E-01
0.6537342E-01	0.1111026E 00	0.1202390E 00	0.1302257E 00	0.1411489E 00	0.1531066E 00
0.1027400E 00	0.1805977E 00	0.1964244E 00	0.2138885E 00	0.2332360E 00	0.2547786E 00
0.1662118E 00	0.3061129E 00	0.3369378E 00	0.3718967E 00	0.4112149E 00	0.4544210E 00
0.2789098E 00	0.6848651E-01	0.7366185E-01	0.7929282E-01	0.8542179E-01	0.9209504E-01
0.5000000E 00	0.1072821E 00	0.1159130E 00	0.1253244E 00	0.1355937E 00	0.1468093E 00
0.6372799E-01	0.1725157E 00	0.1872861E 00	0.2035843E 00	0.2216715E 00	0.2419023E 00
0.9936325E-01	0.2909358E 00	0.3213185E 00	0.3570123E 00	0.3990102E 00	0.4473658E 00
0.1590750E 00	0.6645700E-01	0.7137946E-01	0.7672266E-01	0.8252385E-01	0.8882341E-01
0.2647654E 00	0.1030970E 00	0.1111711E 00	0.1199457E 00	0.1294859E 00	0.1398664E 00
0.5000000E 00	0.1635191E 00	0.1770341E 00	0.1918991E 00	0.2083612E 00	0.2267756E 00
0.6192094E-01	0.2718643E 00	0.3006195E 00	0.3358659E 00	0.3801884E 00	0.4356357E 00
0.9566517E-01	0.6427035E-01	0.6892256E-01	0.7395828E-01	0.7940921E-01	0.8530921E-01
0.1511751E 00	0.9860413E-01	0.1060798E 00	0.1141671E 00	0.1229162E 00	0.1323835E 00
0.2476721E 00	0.1537498E 00	0.1658296E 00	0.1790103E 00	0.1934858E 00	0.2095478E 00
0.5000000E 00	0.2486091E 00	0.2737869E 00	0.3058147E 00	0.3496924E 00	0.4135156E 00
0.5997213E-01	0.6195098E-01	0.6631951E-01	0.7103273E-01	0.7611643E-01	0.8159761E-01
0.9169456E-01	0.9386609E-01	0.1007129E 00	0.1080764E 00	0.1159894E 00	0.1244870E 00
0.1426349E 00	0.1433945E 00	0.1539020E 00	0.1652008E 00	0.1773929E 00	0.1906369E 00
0.2276613E 00	0.2215649E 00	0.2406956E 00	0.2647418E 00	0.2993620E 00	0.3627492E 00
0.5000000E 00	0.5952419E-01	0.6359978E-01	0.6798038E-01	0.7268577E-01	0.7773592E-01
0.5790261E-01	0.8894909E-01	0.9514960E-01	0.1017688E 00	0.1088213E 00	0.1163187E 00
0.8750442E-01	0.1326757E 00	0.1415374E 00	0.1508464E 00	0.1605884E 00	0.1707421E 00
0.1336074E 00	0.1921608E 00	0.2033451E 00	0.2147805E 00	0.2264099E 00	0.2381714E 00
0.2051995E 00					
0.5000000E 00					
0.5573420E-01					
0.8315061E-01					
0.1242689E 00					
0.1812784E 00					
0.2500000E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 23 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TOUPS, 7/31/65

RUN NO. 5 DATA USED FOR THIS RUN- *1FLOOR*1WALLR*
 * * *
 * * *

NONE OF SURFACE *1FLOOR * IS SEEN BY SURFACE *1WALLR *

IF THE ABOVE RESULT IS UNEXPECTED, DO NOT BECOME ALARMED- IT HAPPENS TO THE REST OF EM. JUST CHECK YOUR DATA-ESPECIALLY BE SURE THAT YOU ENTERED ALL POINTS IN CC ORDER, AS THEY APPEAR WHEN FACING THE SURFACE.

Figure 13. Group A Sample Problems Program Results (Sheet 24 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TDUPS, 7/31/65

RUN NO. 6 DATA USED FOR THIS RUN- *1FL00R*2WALLZ*

* * *
* * *

THE FORM FACTOR FROM SURFACE *1FL00R * TO SURFACE *2WALLZ * = 0.39992

THE EXCHANGE COEFFICIENT (FA) = 0.39992E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *1FL00R * = 0.1000000E 01 SQ UNITS.

ONLY A PART OF SURFACE *2WALLZ *, COMPRISING AN AREA OF 0.1000000E 01 SQ UNITS
SEES SURFACE *1FL00R *

THE AREA OF SURFACE *2WALLZ * = 0.2000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *2WALLZ * TO SURFACE *1FL00R * = 0.19996
THIS SURFACE IS NONPLANAR-THE COMPUTED AREAS AND THE FACTOR FROM THIS SURFACE MAY BE INCORRECT.

WARNING-WARNING

AN INCORRECT FACTOR WILL RESULT IF

- 1) SURFACE 1 IS SUBSTANTIALLY NONPLANAR, OR
- 2) IF SURFACE 2 IS NONPLANAR, AND THE INPUT DATA DOES NOT DEFINE THE SILHOUETTE AS IT ACTUALLY APPEARS FROM ANY AND ALL POINTS ON THE ACTIVE SIDE OF SURFACE 1.

STUDY THE FINAL SURFACE COORDINATES BELOW. NO LARGE NEGATIVE Z COORDINATES SHOULD APPEAR.

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

DATA NAME *1FL00R *		POINT			X Y Z			GENERATED ORIENTATION VECTOR			
POINT	X	Y	Z	POINT	X	Y	Z	POINT	X	Y	Z
1	0.1000000E 01	-0.0000000E-38	0.1000000E 01	2	0.1000000E 01	0.1000000E 01	0.0000000E-38	2	0.1000000E 01	0.1000000E 01	0.0000000E-38
3	0.0000000E-38	0.1000000E 01	0.0000000E-38	4	0.0000000E-38	0.0000000E-38	0.0000000E-38	4	0.0000000E-38	0.0000000E-38	0.0000000E-38

Figure 13. Group A Sample Problems Program Results (Sheet 25 of 35)



DATA NAME *2WALLZ

POINT	X	Y	Z	POINT	X	Y	Z
1	0.100000E 01	-0.000000E-38	0.100000E 01	2	0.000000E-38	0.000000E-38	0.000000E-38
3	0.100000E 01	0.100000E 01	0.000000E-38	4	0.100000E 01	0.100000E 01	0.100000E 01
5	0.000000E-38	0.100000E 01	0.100000E 01				

COORDINATES OF POINTS ON BOUNDARY OF SURF *1FL00R * FOR EACH Y INTERVAL

X-LEFT			X-RIGHT			Y			X-LEFT			X-RIGHT			Y		
0.000000E-38	0.100000E 01	0.000000E-38	0.000000E-38	0.100000E 01	0.000000E-38	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.833333E-01	0.000000E-38	0.100000E 01	0.833333E-01	0.000000E-38	0.100000E 01	0.833333E-01	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.166667E 00	0.000000E-38	0.100000E 01	0.166667E 00	0.000000E-38	0.100000E 01	0.166667E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.100000E 01	0.250000E 00	0.000000E-38	0.100000E 01	0.250000E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.100000E 01	0.333333E 00	0.000000E-38	0.100000E 01	0.333333E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.416667E 00	0.000000E-38	0.100000E 01	0.416667E 00	0.000000E-38	0.100000E 01	0.416667E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.100000E 01	0.500000E 00	0.000000E-38	0.100000E 01	0.500000E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.100000E 01	0.583333E 00	0.000000E-38	0.100000E 01	0.583333E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.100000E 01	0.666666E 00	0.000000E-38	0.100000E 01	0.666666E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.100000E 01	0.750000E 00	0.000000E-38	0.100000E 01	0.750000E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.100000E 01	0.833333E 00	0.000000E-38	0.100000E 01	0.833333E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.100000E 01	0.916666E 00	0.000000E-38	0.100000E 01	0.916666E 00	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	
0.000000E-38	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	0.100000E 01	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	0.100000E 01	0.000000E-38	

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.1807342E 00	0.2960740E 00	0.2863820E 00	0.2767014E 00	0.2670731E 00	0.2575342E 00
0.2481173E 00	0.2388501E 00	0.2297549E 00	0.2208487E 00	0.2121436E 00	0.2036470E 00
0.1953624E 00	0.1872900E 00	0.1794275E 00	0.1717712E 00	0.1643161E 00	0.1570571E 00
0.1499895E 00	0.1431093E 00	0.1364138E 00	0.1299013E 00	0.1235719E 00	0.1174268E 00
0.1114684E 00	0.4246999E 00	0.3636322E 00	0.3311987E 00	0.3091820E 00	0.2919007E 00
0.5595242E 00	0.2640487E 00	0.2519958E 00	0.2407446E 00	0.2301256E 00	0.2200291E 00
0.2771834E 00	0.2011216E 00	0.1922131E 00	0.1836202E 00	0.1753159E 00	0.1672778E 00
0.2103795E 00	0.1519335E 00	0.1446029E 00	0.1374897E 00	0.1305899E 00	0.1239020E 00

Figure 13. Group A Sample Problems Program Results (Sheet 26 of 35)



0.1174268E 00	0.4798349E 00	0.4186149E 00	0.3771940E 00	0.3474486E 00	0.3243521E 00
0.5635998E 00	0.2887546E 00	0.2740345E 00	0.2606191E 00	0.2482043E 00	0.2365877E 00
0.3052598E 00	0.2152214E 00	0.2052909E 00	0.1957759E 00	0.1866285E 00	0.1778109E 00
0.2256277E 00	0.1610523E 00	0.1530711E 00	0.1453377E 00	0.1378451E 00	0.1305899E 00
0.1692932E 00	0.1235719E 00	0.1174268E 00	0.1113000E 00	0.1051645E 00	0.0990281E 00
0.5679804E 00	0.3123179E 00	0.2954166E 00	0.2801498E 00	0.2661484E 00	0.2531557E 00
0.3314013E 00	0.2295030E 00	0.2186003E 00	0.2081965E 00	0.1982266E 00	0.1886394E 00
0.2409864E 00	0.1704612E 00	0.1618167E 00	0.1534453E 00	0.1453377E 00	0.1374897E 00
0.1793945E 00	0.1299013E 00	0.1235719E 00	0.1174268E 00	0.1113000E 00	0.1051645E 00
0.5726858E 00	0.3434750E 00	0.3158515E 00	0.2991128E 00	0.2837889E 00	0.2696075E 00
0.3551923E 00	0.2439011E 00	0.2320965E 00	0.2208530E 00	0.2100930E 00	0.1997549E 00
0.2563639E 00	0.1801621E 00	0.1708436E 00	0.1618167E 00	0.1530711E 00	0.1446029E 00
0.1897902E 00	0.1364138E 00	0.1299013E 00	0.1235719E 00	0.1174268E 00	0.1113000E 00
0.5777359E 00	0.3548360E 00	0.3252207E 00	0.3173952E 00	0.3010304E 00	0.2858681E 00
0.3766571E 00	0.2583770E 00	0.2457549E 00	0.2337324E 00	0.222237E 00	0.2111601E 00
0.2717045E 00	0.1901645E 00	0.1801621E 00	0.1704612E 00	0.1610523E 00	0.1519335E 00
0.2004874E 00	0.1431093E 00	0.1364138E 00	0.1299013E 00	0.1235719E 00	0.1174268E 00
0.5831506E 00	0.3738087E 00	0.3535477E 00	0.3349841E 00	0.3178484E 00	0.3019134E 00
0.3960787E 00	0.2729203E 00	0.2595732E 00	0.2468397E 00	0.2346297E 00	0.2228704E 00
0.2865899E 00	0.2004874E 00	0.1897902E 00	0.1793945E 00	0.1692932E 00	0.1594883E 00
0.2115041E 00	0.1495895E 00	0.1431093E 00	0.1364138E 00	0.1299013E 00	0.1235719E 00
0.5889491E 00	0.3915121E 00	0.3709522E 00	0.3519438E 00	0.3342781E 00	0.3177654E 00
0.4138425E 00	0.2875489E 00	0.2735720E 00	0.2601988E 00	0.2473381E 00	0.2349151E 00
0.3022378E 00	0.2111601E 00	0.1997549E 00	0.1886393E 00	0.1778109E 00	0.1672778E 00
0.2228704E 00	0.1570571E 00	0.1495895E 00	0.1431093E 00	0.1364138E 00	0.1299013E 00
0.5951496E 00	0.3649635E 00	0.3353090E 00	0.3067290E 00	0.2795999E 00	0.2541207E 00
0.4303417E 00	0.4082091E 00	0.3876069E 00	0.3683887E 00	0.3503984E 00	0.3334824E 00
0.3174958E 00	0.3023059E 00	0.2877932E 00	0.2738522E 00	0.2603924E 00	0.2473381E 00
0.2346297E 00	0.222237E 00	0.2100930E 00	0.1982266E 00	0.1866285E 00	0.1753159E 00
0.1643161E 00	0.1235719E 00	0.1174268E 00	0.1113000E 00	0.1051645E 00	0.0990281E 00
0.6017688E 00	0.4241647E 00	0.4037055E 00	0.3844608E 00	0.3663163E 00	0.3491491E 00
0.4459324E 00	0.3172556E 00	0.3022978E 00	0.2878600E 00	0.2738522E 00	0.2601988E 00
0.3328353E 00	0.2337324E 00	0.2208530E 00	0.2081965E 00	0.1957759E 00	0.1836202E 00
0.2468396E 00	0.1717712E 00	0.1643161E 00	0.1570571E 00	0.1495895E 00	0.1431093E 00
0.6088213E 00	0.5826676E 00	0.5567546E 00	0.5314052E 00	0.5068769E 00	0.4833481E 00
0.4609195E 00	0.4396239E 00	0.4194403E 00	0.4003122E 00	0.3821539E 00	0.3648669E 00

Figure 13. Group A Sample Problems Program Results (Sheet 27 of 35)



0.3483447E 00	0.3324787E 00	0.3171629E 00	0.3022978E 00	0.2877932E 00	0.2735720E 00
0.2595732E 00	0.2457549E 00	0.2320765E 00	0.218603E 00	0.2052909E 00	0.1922130E 00
0.1794275E 00					
0.6163186E 00	0.5917073E 00	0.5672590E 00	0.5432331E 00	0.5198442E 00	0.4972514E 00
0.4755551E 00	0.4548023E 00	0.4349934E 00	0.4160927E 00	0.3980374E 00	0.3807454E 00
0.3641224E 00	0.3480677E 00	0.3324787E 00	0.3172556E 00	0.3023059E 00	0.2875489E 00
0.2729203E 00	0.2583769E 00	0.2439011E 00	0.2295030E 00	0.2152214E 00	0.2011216E 00
0.187290E 00					
0.6242699E 00	0.6010033E 00	0.5778468E 00	0.5550126E 00	0.5326816E 00	0.5109937E 00
0.4900437E 00	0.4698933E 00	0.4505236E 00	0.4319424E 00	0.4140900E 00	0.3968953E 00
0.3802718E 00	0.3641224E 00	0.3483447E 00	0.3328353E 00	0.3174958E 00	0.3022378E 00
0.2865899E 00	0.2717044E 00	0.2563639E 00	0.2409864E 00	0.2256277E 00	0.2103795E 00
0.1953624E 00					
0.6326757E 00	0.6106148E 00	0.5886253E 00	0.5668858E 00	0.5455506E 00	0.5247425E 00
0.5045483E 00	0.4850188E 00	0.4661698E 00	0.4479862E 00	0.4304256E 00	0.4134230E 00
0.3968953E 00	0.3807454E 00	0.3648669E 00	0.3491491E 00	0.3334823E 00	0.3177654E 00
0.3019134E 00	0.2858681E 00	0.2696075E 00	0.2531557E 00	0.2365876E 00	0.2200291E 00
0.2036470E 00					
0.6415373E 00	0.6205401E 00	0.5996680E 00	0.5789533E 00	0.5585693E 00	0.5386236E 00
0.5191947E 00	0.5003300E 00	0.4820461E 00	0.4643307E 00	0.4471448E 00	0.4304256E 00
0.4140900E 00	0.3980374E 00	0.3821539E 00	0.3663163E 00	0.3503984E 00	0.3342781E 00
0.3178484E 00	0.3010303E 00	0.2837889E 00	0.2661484E 00	0.2482043E 00	0.2301255E 00
0.2121436E 00					
0.6508463E 00	0.6309207E 00	0.6110224E 00	0.5912836E 00	0.5718205E 00	0.5527282E 00
0.5340769E 00	0.5159097E 00	0.4982419E 00	0.4810617E 00	0.4643307E 00	0.4479862E 00
0.4319424E 00	0.4160927E 00	0.4003122E 00	0.3844608E 00	0.3683887E 00	0.3519438E 00
0.3349841E 00	0.3173951E 00	0.2991127E 00	0.2801497E 00	0.2606190E 00	0.2407446E 00
0.2208487E 00					
0.6605884E 00	0.6416435E 00	0.6227150E 00	0.6039190E 00	0.5853584E 00	0.5671177E 00
0.5492597E 00	0.5318231E 00	0.5148214E 00	0.4982419E 00	0.4820461E 00	0.4661698E 00
0.4505236E 00	0.4349934E 00	0.4194409E 00	0.4037055E 00	0.3876069E 00	0.3709521E 00
0.3535477E 00	0.3352207E 00	0.3158515E 00	0.2954166E 00	0.2740344E 00	0.2519958E 00
0.2297549E 00					
0.6707421E 00	0.6527425E 00	0.6347538E 00	0.6168797E 00	0.5992120E 00	0.5818268E 00
0.5647808E 00	0.5431091E 00	0.5318231E 00	0.5159097E 00	0.5003300E 00	0.4850188E 00
0.4698833E 00	0.4548023E 00	0.4396239E 00	0.4241647E 00	0.4082091E 00	0.3915121E 00
0.3738087E 00	0.3548360E 00	0.3343750E 00	0.3123179E 00	0.2887545E 00	0.2640486E 00
0.2388501E 00					
0.6812784E 00	0.6641996E 00	0.6471309E 00	0.6301659E 00	0.6133881E 00	0.5968665E 00
0.5806533E 00	0.5647808E 00	0.5492597E 00	0.5340769E 00	0.5191947E 00	0.5045483E 00
0.4900438E 00	0.4755551E 00	0.4609195E 00	0.4459324E 00	0.4303416E 00	0.4138425E 00
0.3960787E 00	0.3766570E 00	0.3551922E 00	0.3314013E 00	0.3052598E 00	0.2771833E 00
0.2481173E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 28 of 35)



0.6921608E 00	0.6759857E 00	0.6598238E 00	0.6437608E 00	0.6278734E 00	0.6122257E 00
0.5968665E 00	0.5818268E 00	0.5671177E 00	0.5527282E 00	0.5386236E 00	0.5247425E 00
0.5109937E 00	0.4972513E 00	0.4833481E 00	0.4690654E 00	0.4541206E 00	0.4381509E 00
0.4206968E 00	0.4011951E 00	0.3790027E 00	0.3535020E 00	0.3243520E 00	0.2919007E 00
0.2575342E 00	0.6880612E 00	0.6727969E 00	0.6576316E 00	0.6426369E 00	0.6278734E 00
0.7033451E 00	0.5992120E 00	0.5853584E 00	0.5718205E 00	0.5585693E 00	0.5455506E 00
0.6133881E 00	0.5198442E 00	0.5068768E 00	0.4935607E 00	0.4795999E 00	0.4645918E 00
0.5326816E 00	0.4290327E 00	0.4067402E 00	0.3799122E 00	0.3474485E 00	0.3091820E 00
0.4479860E 00	0.7003773E 00	0.6860028E 00	0.6717317E 00	0.6576316E 00	0.6437608E 00
0.267C731E 00	0.6168797E 00	0.6039190E 00	0.5912836E 00	0.5789533E 00	0.5668858E 00
0.7147804E 00	0.5432331E 00	0.5314052E 00	0.5193303E 00	0.5067290E 00	0.4932011E 00
0.6301659E 00	0.4607200E 00	0.4395360E 00	0.4125884E 00	0.3771939E 00	0.3311986E 00
0.5550126E 00	0.7128772E 00	0.6993846E 00	0.6860028E 00	0.6727969E 00	0.6598238E 00
0.4781591E 00	0.6347538E 00	0.6227150E 00	0.6110224E 00	0.5996679E 00	0.5886253E 00
0.2767014E 00	0.5672590E 00	0.5567545E 00	0.5461792E 00	0.5353090E 00	0.5238101E 00
0.7264098E 00	0.4965239E 00	0.4784192E 00	0.4541465E 00	0.4186147E 00	0.3636320E 00
0.6471309E 00	0.7254978E 00	0.7128772E 00	0.7003773E 00	0.6880612E 00	0.6759857E 00
0.5778468E 00	0.6527425E 00	0.6416435E 00	0.6309207E 00	0.6205801E 00	0.6106148E 00
0.5111642E 00	0.5917073E 00	0.5826676E 00	0.5737963E 00	0.5649635E 00	0.5559717E 00
0.2863820E 00	0.5360184E 00	0.5234821E 00	0.5066682E 00	0.4798348E 00	0.4246997E 00
0.7381714E 00	0.7381714E 00	0.7264098E 00	0.7147804E 00	0.7033451E 00	0.6921608E 00
0.6641996E 00	0.6707421E 00	0.6605884E 00	0.6508463E 00	0.6415373E 00	0.6326757E 00
0.601C033E 00	0.6163187E 00	0.6088213E 00	0.6017688E 00	0.5951496E 00	0.5889491E 00
0.5465046E 00	0.5777359E 00	0.5726858E 00	0.5679804E 00	0.5635998E 00	0.5595242E 00
0.2960740E 00					
0.7500000E 00					
0.6812784E 00					
0.6242689E 00					
0.5831506E 00					
0.1807342E 00					

Figure 13. Group A Sample Problems Program Results (Sheet 29 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A K.A.TOUPS, 7/31/65

RUN NO. 7 DATA USED FOR THIS RUN- *1FLOOR*1WALLR*
 * *
 *9R *
 *N *
 *

THE FORM FACTOR FROM SURFACE *1FLOOR * TO SURFACE *1WALLR9R * = 0.19996

THE EXCHANGE COEFFICIENT (FA) = 0.19996E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *1FLOOR * = 0.1000000E 01 SQ UNITS.

THE AREA OF SURFACE *1WALLR9R * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1WALLR9R * TO SURFACE *1FLOOR * = 0.19996

Figure 13. Group A Sample Problems Program Results (Sheet 30 of 35)



NAA SPACE AND INFORMATION SYSTEMS DIVISION
CONFIGURATION FACTOR PROGRAM

CONFAC I

NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A-GROUP RUN, K.A. TROUPS, 7/31/65

INPUT DATA

SURFACE AND TRANSFORMATION DATA

THE FIRST DATA SET ARE THE ORIGINAL INPUT DATA
THE SET IMMEDIATELY FOLLOWING ARE THE ORIGINAL DATA REFERENCED TO THE PLANE FORMED BY THE
1,2 AND LAST DATA POINTS, IF THE ORIGINAL DATA WERE NOT SUBSTANTIALLY IN THE XY PLANE OF ITS CS

POINT	X	Y	Z	POINT	X	Y	Z
1	0.100000E 01	-0.000000E-38	0.100000E 01	2	0.100000E 01	0.100000E 01	0.000000E-38
3	0.100000E 01	0.000000E-38	0.000000E-38	4	0.000000E-38	0.000000E-38	0.000000E-38
1	0.100000E 01	0.000000E-38	0.000000E-38	2	0.100000E 01	0.100000E 01	0.000000E-38
3	0.000000E-38	0.100000E 01	0.000000E-38	4	0.000000E-38	0.000000E-38	0.000000E-38

POINT	X	Y	Z	POINT	X	Y	Z
1	0.100000E 01	-0.000000E-38	0.100000E 01	2	0.000000E-38	0.000000E-38	0.000000E-38
3	0.000000E-38	0.100000E 01	0.000000E-38	4	0.000000E-38	0.100000E 01	0.100000E 01
1	0.000000E-38	0.000000E-38	0.000000E-38	2	0.100000E 01	0.000000E-38	0.000000E-38
3	0.100000E 01	0.100000E 01	0.000000E-38	4	0.000000E-38	0.100000E 01	0.000000E-38

POINT	X	Y	Z	POINT	X	Y	Z
1	0.100000E 01	-0.000000E-38	0.000000E-38	2	0.100000E 01	0.100000E 01	0.100000E 01
3	0.000000E-38	0.100000E 01	0.000000E 01	4	0.000000E-38	0.100000E 01	0.000000E-38
1	0.000000E-38	0.000000E-38	0.000000E-38	2	0.100000E 01	0.000000E-38	0.000000E-38
3	0.100000E 01	0.100000E 01	0.000000E-38	4	0.000000E-38	0.100000E 01	0.000000E-38

Figure 13. Group A Sample Problems Program Results (Sheet 31 of 35)



RUN DATA-

RUN NO	SURF 1	SURF 2	SURF1 TXFRM	SURF2 TXFRM	HGRZ INCR	VERT INCR
1	*IFL3GR*1WALL *		*	*	*	*
2	*IFL0GR*1BKWAL*		*	*	*	*
3	*1WALL *1BKWAL*		*	*	*	*

Figure 13. Group A Sample Problems Program Results (Sheet 32 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A-GROUP RUN, K.A. TQUPS, 7/31/65

RUN NO. 1 DATA USED FOR THIS RUN- *1FLOOR*1WALL *

THE FORM FACTOR FROM SURFACE *1FLOOR * TO SURFACE *1WALL * = 0.19996

THE EXCHANGE COEFFICIENT (FA) = 0.19996E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *1FLOOR * = 0.1000000E 01 SQ UNITS.

THE AREA OF SURFACE *1WALL * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1WALL * TO SURFACE *1FLOOR * = 0.19996

Figure 13. Group A Sample Problems Program Results (Sheet 33 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A-GROUPRUN,K.A.TGUPS,7/31/65

RUN NO. 2 DATA USED FOR THIS RUN- *1FLOOR*1BKWAL*
* * *
* * *

THE FORM FACTOR FROM SURFACE *1FLOOR * TO SURFACE *1BKWAL * = 0.19996

THE EXCHANGE COEFFICIENT (FA) = 0.19996E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *1FLOOR * = 0.1000000E 01 SQ UNITS.

THE AREA OF SURFACE *1BKWAL * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1BKWAL * TO SURFACE *1FLOOR * = 0.19996

Figure 13. Group A Sample Problems Program Results (Sheet 34 of 35)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP A-GROUP RUN, K.A. TROUPS, 7/31/65

RUN NO. 3 DATA USED FOR THIS RUN- *1WALL *1BKWAL*

* * *
* * *

THE FORM FACTOR FROM SURFACE *1WALL * T0 SURFACE *1BKWAL * = 0.19996

THE EXCHANGE COEFFICIENT (FA) = 0.19996E 00 SQ UNITS

THE MAPPING AREA = 0.1000000E 01 SQ UNITS

THE AREA OF SURFACE *1WALL * = 0.1000000E 01 SQ UNITS.

THE AREA OF SURFACE *1BKWAL * = 0.1000000E 01 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1BKWAL * T0 SURFACE *1WALL * = 0.19996

Figure 13. Group A Sample Problems Program Results (Sheet 35 of 35)



SAMPLE PROBLEM—GROUP B

The geometrical relationships used in this example are presented in Figure 14. The data sheets are shown in Figure 15 with results in Figure 16.

Problem 1B

Double bisection of surfaces is demonstrated. The plane surface 1PLATI and 3DISK are entered as usual in the data.

The double bisection is easily seen in side view of 1PLATI and 3DISK. The results of the factor request from 1PLATI and 3DISK is shown in Run #1 output, indicating the areas in each surface seen by the other. The number of points defining 3DISK has been reduced to 7 and reorganized because of the bisection, as seen along the dotted line.

Problem 2B

The converse factor, 3DISK to 1PLATI, is requested as Run #2. Because the disk is now surface 1, the final coordinate system in 3DISK is aligned so that the xy plane is the plane of the disk. Point 1' becomes the origin, and line segment 1'2' the X' axis. Note that the exchange coefficients (fA) are very nearly equal, as they should be because of the reciprocity theorem.

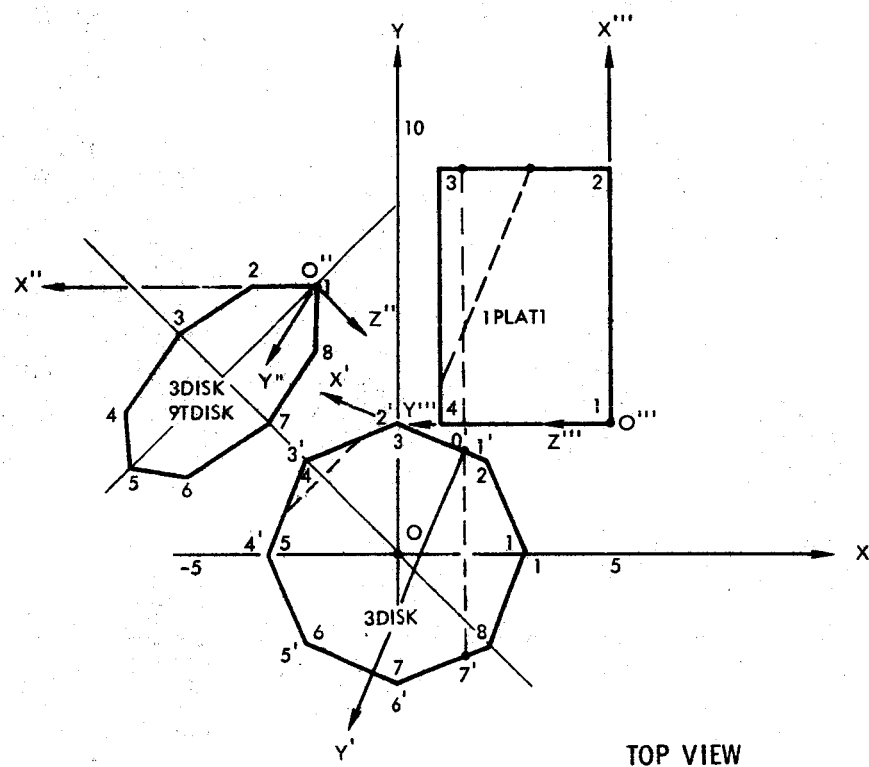
Notice that the factor from one surface to the other along the line of bisection is, in reality, zero, but the output is, in some cases, non-zero though quite small (10^{-8} order of magnitude). This is caused by accumulated internal truncation error, and is not significant enough to warrant concern here.

Problem 3B

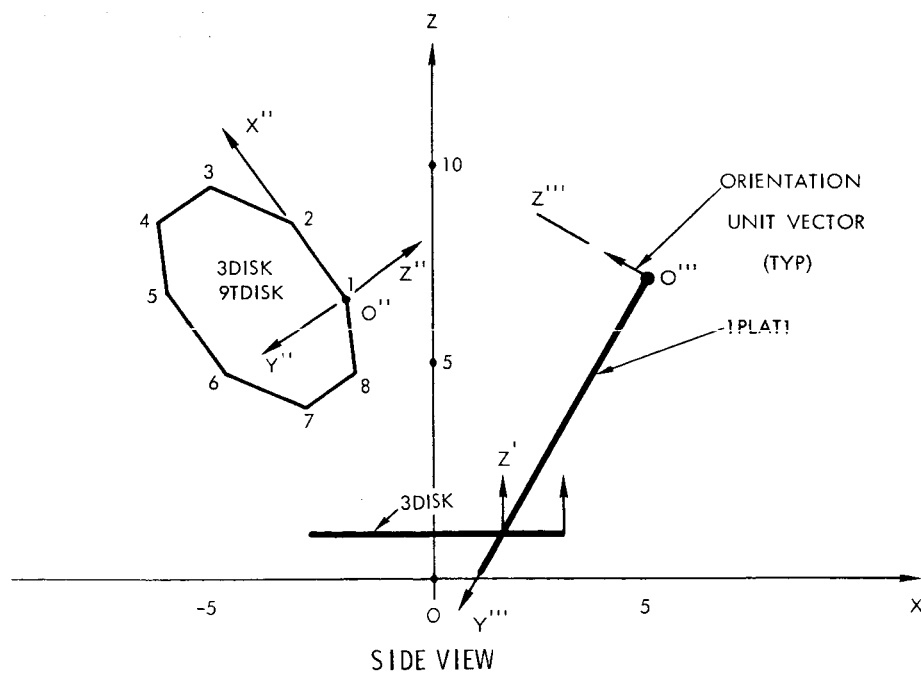
The capability of coordinate transformation is illustrated. Run #3 requests the factor from 1PLAT1 to 3DISK transformed to the position shown by the transformation data 9TDISK. The program detected, after transforming 3DISK, that it bisected 1PLAT1. As the output shows, the part of 1PLAT1 actually mapped was the trapezoid indicated in the top view, and in the output final coordinate data.

Problem 4B

It is quite feasible to manually input a surface, transform the surface to a different location, and then ask for the factor between the original



TOP VIEW



SIDE VIEW

Figure 14. Sample Problems Geometry Group B



surface and the transformed surface. This is shown by Run #4, where 3DISK is used as surface 1, and 3DISK transformed by 9TDISK is used as surface 2. The output shows a bisection of 3DISK, removing the 4th boundary point, and therefore adding a point to the final 3DISK surface boundaries, making it 9 instead of 8.

Problem 5B

The factor from the transformed disk, 3DISK9TDISK, to 1PLAT1 is requested as Run #5, demonstrating program flexibility in that surface 1 is now transformed. The resulting exchange coefficient is very nearly equal to Run #3, as it should be.



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. GROUP B PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE 8 of 11 JOB NO. 2699-40

NUMBER	IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1 T N A A C O N F A C .		
13 I R E P O R T . \$ A M		
25 P L E P R O B L E M \$		
37 G R O U P B		
49 K . A . T O U P \$, 7 /	73 80	
61 3 1 / 6 5	2 0 1	
1 P L A T 1		
3 \$ K E W E D R E C T A		
25 N G U L A R P L A T E		
37		
49	73 80	
61	2 0 2	
1 # D C = 4 . 0 , 5 .		
13 0 , 3 . 0 , 7 . , 5 , 9		
25 , 7 , 1 , 9 , 0 . , 1 ,		
37 3 , 0 #		
49	73 80	
61	2 0 3	
1 3 D I \$ K		
13 O C T A G O N A L P O		
25 L Y G O N		
37		
49	73 80	
61	2 0 4	

Figure 15. Group B Sample Problems Input Data Code Sheets (Sheet 1 of 4)



FORTRAN FIXED IO DIGIT DECIMAL DATA

DECK NO. GROUP B PROGRAMMER K. A. TOUPS DATE 7/31/65 PAGE 9 of 11 JOB NO. 2699-40

NUMBER	IDENTIFICATION	DESCRIPTION	DO NOT KEY PUNCH
1 \$ D C = 8 , 3 , 0 ,			
13 1 , 2 . 1 2 1 3 2 , 2 .			
25 1 2 1 3 2 , 1 , 0 , 3 ,			
37 1 , - 2 . 1 2 1 3 2 , 2			
49 . 1 2 1 3 2 , 1 , - 3 ,	80		
61 0 , 1 ,	2 0 5		
1 - 2 . 1 2 1 3 2 , - 2			
13 . 1 2 1 3 2 , 1 , 0 , -			
25 3 , 1 , 2 . 1 2 1 3 2 ,			
37 - 2 . 1 2 1 3 2 , 1 .			
49	73		
61	2 0 6		
1 9 T D I \$ K		SEE FIGURE 8 FOR FORMATING	
13		(THIS DATA COULD HAVE BEEN	
25 M Φ V E \$ 3 D I \$ K		ENTERED IN NAMELIST MODE)	
37 T Φ I I Q U A D R A			
49 N T	80		
61	2 0 7		
1 1 . 0			
13 - 1 . 9 3 9 3 3 9 8			
25 6 . 1 8 1 9 0 6			
37 6 . 5 9 8 0 7 5			
49 3 . 0	80		
61 - 5 . 1 2 1 3 2 0 4 .	2 0 8		

Figure 15. Group B Sample Problems Input Data Code Sheets (Sheet 2 of 4)

FORTRAN FIXED 10 DIGIT DECIMAL DATA

DECK NO. GROUP B PROGRAMMER K. A. TOUPS DATE 7/31/65 PAGE 10 of 11 JOB NO. 2699-40

NORTH AMERICAN AVIATION, INC.



SPACE and INFORMATION SYSTEMS DIVISION

NUMBER	IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1 5 . 1 2 1 3 2 0 4		
13 9 . 1 9 6 1 5 0 0		
25 7 . 0		
37 - 3 . 0		
49 3 . 0	73 80	
61 4 . 0	2 0 9	
1 P L A T I 3 D I \$ K		PROBLEM 1B
3		
25 D		
37 3 D I \$ K 1 P L A T I		PROBLEM 2B
49	73 80	
61	2 1 0	
1 P L A T I 3 D I \$ K		PROBLEM 3B
13 9 T D I \$ K		
25		
37 3 D I \$ K 3 D I \$ K		PROBLEM 4B
49 9 T D I \$ K	73 80	
61 2 1 1		
1 3 D I \$ K 1 P L A T I		PROBLEM 5B
13 9 T D I \$ K		
25		
37		
49	73 80	
61 2 1 2		

Figure 15. Group B Sample Problems Input Data Code Sheets (Sheet 3 of 4)



FORTRAN	FIXED	IO	DIGIT	DECIMAL	DATA
1	1	1	1	1	1
2	2	2	2	2	2
3	3	3	3	3	3
4	4	4	4	4	4
5	5	5	5	5	5
6	6	6	6	6	6
7	7	7	7	7	7
8	8	8	8	8	8
9	9	9	9	9	9
10	10	10	10	10	10
11	11	11	11	11	11
12	12	12	12	12	12
13	13	13	13	13	13
14	14	14	14	14	14
15	15	15	15	15	15
16	16	16	16	16	16
17	17	17	17	17	17
18	18	18	18	18	18
19	19	19	19	19	19
20	20	20	20	20	20
21	21	21	21	21	21
22	22	22	22	22	22
23	23	23	23	23	23
24	24	24	24	24	24
25	25	25	25	25	25
26	26	26	26	26	26
27	27	27	27	27	27
28	28	28	28	28	28
29	29	29	29	29	29
30	30	30	30	30	30
31	31	31	31	31	31
32	32	32	32	32	32
33	33	33	33	33	33
34	34	34	34	34	34
35	35	35	35	35	35
36	36	36	36	36	36
37	37	37	37	37	37
38	38	38	38	38	38
39	39	39	39	39	39
40	40	40	40	40	40
41	41	41	41	41	41
42	42	42	42	42	42
43	43	43	43	43	43
44	44	44	44	44	44
45	45	45	45	45	45
46	46	46	46	46	46
47	47	47	47	47	47
48	48	48	48	48	48
49	49	49	49	49	49
50	50	50	50	50	50
51	51	51	51	51	51
52	52	52	52	52	52
53	53	53	53	53	53
54	54	54	54	54	54
55	55	55	55	55	55
56	56	56	56	56	56
57	57	57	57	57	57
58	58	58	58	58	58
59	59	59	59	59	59
60	60	60	60	60	60
61	61	61	61	61	61
62	62	62	62	62	62
63	63	63	63	63	63
64	64	64	64	64	64
65	65	65	65	65	65
66	66	66	66	66	66
67	67	67	67	67	67
68	68	68	68	68	68
69	69	69	69	69	69
70	70	70	70	70	70
71	71	71	71	71	71
72	72	72	72	72	72
73	73	73	73	73	73
74	74	74	74	74	74
75					

DECK NO. _____ GROUP B _____
PROGRAMMER K.A. TOUPS DATE 7/31/65 PAGE 11 of 11 JOB NO. 2699-40

DECK NO. PROGRAMMER		NUMBER	IDENTIFICATION	DESCRIPTION DO NOT KEY PUNCH
1	END			
13				
25				
37				
49				
61				
1				
13				
25				
37				
49				
61				
1				
13				
25				
37				
49				
61				
1				
13				
25				
37				
49				
61				

Figure 15. Group B Sample Problems Input Data Code Sheets (Sheet 4 of 4)



NAA SPACE AND INFORMATION SYSTEMS DIVISION
CONFIGURATION FACTOR PROGRAM

CUNFAC I

NAA CUNFAC I REPORT SAMPLE PROBLEMS GROUP B K.A.TGUPS, 7/31/65

INPUT DATA

SURFACE AND TRANSFORMATION DATA

THE FIRST DATA SET ARE THE ORIGINAL INPUT DATA
THE SET IMMEDIATELY FOLLOWING ARE THE ORIGINAL DATA REFERENCED TO THE PLANE FORMED BY THE
1,2 AND LAST DATA POINTS, IF THE ORIGINAL DATA WERE NOT SUBSTANTIALLY IN THE XY PLANE OF ITS CS

DATA NAME *IPLATI *

POINT	X	Y	Z	POINT	X	Y	Z
1	0.4131757E 01	0.3000000E 01	0.7496139E 01	2	0.5000000E 01	0.9000000E 01	0.7000000E 01
3	0.5000000E 01	0.3000000E 01	0.7000000E 01	4	0.1000000E 01	0.3000000E 01	0.0000000E -38
1	0.6000000E -38	0.0000000E -38	0.0000000E -38	2	0.6000000E 01	0.0000000E -38	0.0000000E -38
3	0.6000000E 01	0.8062258E 01	0.0000000E -38	4	0.0000000E -38	0.8062258E 01	0.0000000E -38

WARNING-THE FOLLOWING DATA IS ASSUMED TO BE CLASS 1 OR 2. THIS VERSION OF CUNFAC
DOES NOT ACCEPT CLASS 3-8 DATA.

DATA NAME *3DISK *

POINT	X	Y	Z	POINT	X	Y	Z
1	0.3000000E 01	-0.0000000E -38	0.2000000E 01	2	0.2121320E 01	0.2121320E 01	0.1000000E 01
3	0.3000000E 01	0.0000000E -38	0.1000000E 01	4	-0.2121320E 01	0.2121320E 01	0.1000000E 01
5	-0.3000000E 01	0.0000000E -38	0.1000000E 01	6	-0.2121320E 01	-0.2121320E 01	0.1000000E 01
7	0.0000000E -38	-0.3000000E 01	0.1000000E 01	8	0.2121320E 01	-0.2121320E 01	0.1000000E 01
1	0.0000000E -38	0.0000000E -38	0.0000000E -38	2	0.2296100E 01	0.0000000E -38	0.0000000E -38
3	0.3919689E 01	0.1623588E 01	0.0000000E -38	4	0.3919689E 01	0.3919688E 01	0.0000000E -38
5	0.2296102E 01	0.5543277E 01	0.0000000E -38	6	0.0000000E -38	0.5543277E 01	0.0000000E -38
7	-0.1623588E 01	0.3919689E 01	0.0000000E -38	8	-0.1623588E 01	0.1623589E 01	0.0000000E -38

DATA NAME - *IPLATI *

Figure 16. Group B Sample Problems Program Results (Sheet 1 of 27)



POINT	X	Y	Z	POINT	X	Y	Z
1	-0.1939340E 01	0.6181906E 01	0.6598075E 01	3	-0.5121320E 01	0.5121320E 01	0.9196150E 01
7	-0.3000000E 01	0.3000000E 01	0.4000000E 01				

RUN DATA-

RUN	SURF	SURF	SURF1	SURF2	HORZ	VERT
NO	1	2	TXFRM	TXFRM	INCR	INCR
1	*1PLAT1*3DISK *				*D	*
2	*3DISK *1PLAT1*				*	*
3	*1PLAT1*3DISK *		*9TDISK*		*	*
4	*3DISK *3DISK *		*9TDISK*		*	*
5	*3DISK *1PLAT1*9TDISK*				*	*

Figure 16. Group B Sample Problems Program Results (Sheet 2 of 27)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP B K.A.TGUPS, 7/31/65

RUN NO. 1 DATA USED FOR THIS RUN- *1PLAT1*3DISK *
*D * *

THE FORM FACTOR FROM SURFACE *1PLAT1 * TO SURFACE *3DISK * = 0.00954

THE EXCHANGE COEFFICIENT (FA) = 0.46132E 00 SQ UNITS

THE MAPPING AREA = 0.4146303E 02 SQ UNITS

ONLY A PART OF SURFACE *1PLAT1 *, COMPRISING AN AREA OF 0.4146304E 02 SQ UNITS
SEES SURFACE *3DISK *

THE AREA OF SURFACE *1PLAT1 * = 0.4837355E 02 SQ UNITS.

ONLY A PART OF SURFACE *3DISK *, COMPRISING AN AREA OF 0.2113364E 02 SQ UNITS
SEES SURFACE *1PLAT1 *

THE AREA OF SURFACE *3DISK * = 0.2545584E 02 SQ UNITS.

THE FORM FACTOR FROM SURFACE *3DISK * TO SURFACE *1PLAT1 * = 0.01812

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

POINT	X	Y	Z	POINT	X	Y	Z
1	0.000000E-38	0.000000E-38	0.9999999E 00	(INTERNALLY GENERATED ORIENTATION VECTOR)			
2	0.000000E-38	0.000000E-38	0.000000E-38	2	0.600000E 01	0.000000E-38	0.000000E-38
3	0.600000E 01	0.6910506E 01	0.000000E-38	4	0.000000E-38	0.6910506E 01	0.000000E-38

POINT	X	Y	Z	POINT	X	Y	Z
1	-0.6504073E 00	0.6042263E 01	0.4961389E 00	(INTERNALLY GENERATED ORIENTATION VECTOR)			
2	-0.6504073E 00	0.6910506E 01	0.000000E-38	2	0.000000E-38	0.7690153E 01	0.1364382E 01
3	-0.8786500E 00	0.8742223E 01	0.3204203E 01	4	-0.300000E 01	0.9178570E 01	0.3969111E 01

Figure 16. Group B Sample Problems Program Results (Sheet 3 of 27)



5 -0.5121321E 01 0.8742622E 01 0.3206203E 01 6 -0.6000000E 01 0.7690153E 01 0.1364382E 01
 7 -0.5349093E 01 0.6910506E 01 0.0000000E-38 *1PLAT1

COORDINATES OF POINTS ON BOUNDARY OF SURF *FOR EACH Y INTERVAL

X-LEFT	X-RIGHT	Y	X-LEFT	X-RIGHT	Y
0.000000E-38	0.600000E 01	0.000000E-38	0.000000E-38	0.600000E 01	0.2879378E 00
0.000000E-38	0.600000E 01	0.5758755E 00	0.000000E-38	0.600000E 01	0.8638133E 00
0.000000E-38	0.600000E 01	0.1151751E 01	0.000000E-38	0.600000E 01	0.1439689E 01
0.000000E-38	0.600000E 01	0.1727627E 01	0.000000E-38	0.600000E 01	0.2015564E 01
0.000000E-38	0.600000E 01	0.2303502E 01	0.000000E-38	0.600000E 01	0.2591440E 01
0.000000E-38	0.600000E 01	0.2879378E 01	0.000000E-38	0.600000E 01	0.3167315E 01
0.000000E-38	0.600000E 01	0.3455253E 01	0.000000E-38	0.600000E 01	0.3743191E 01
0.000000E-38	0.600000E 01	0.4031129E 01	0.000000E-38	0.600000E 01	0.4319066E 01
0.000000E-38	0.600000E 01	0.4607004E 01	0.000000E-38	0.600000E 01	0.4894942E 01
0.000000E-38	0.600000E 01	0.5182880E 01	0.000000E-38	0.600000E 01	0.5470817E 01
0.000000E-38	0.600000E 01	0.5758755E 01	0.000000E-38	0.600000E 01	0.6046693E 01
0.000000E-38	0.600000E 01	0.6334631E 01	0.000000E-38	0.600000E 01	0.6622568E 01
0.000000E-38	0.600000E 01	0.6910506E 01			

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
 LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.1059386E-01	0.1024097E-01	0.9877512E-02	0.9506419E-02	0.9130516E-02	0.8752481E-02
0.8374790E-02	0.7999689E-02	0.7629243E-02	0.7265235E-02	0.6909214E-02	0.6562509E-02
0.6226191E-02	0.5901133E-02	0.5587987E-02	0.5287227E-02	0.4999154E-02	0.4723921E-02
0.4461552E-02	0.4211956E-02	0.3974934E-02	0.3750227E-02	0.3537516E-02	0.3336408E-02
0.3146496E-02	0.1105646E-01	0.1064296E-01	0.1022180E-01	0.9796291E-02	0.9369558E-02
0.1145887E-01	0.8523566E-02	0.8109182E-02	0.7703332E-02	0.7307714E-02	0.6923743E-02
0.8944458E-02	0.6195036E-02	0.5851821E-02	0.5523321E-02	0.5209774E-02	0.4911230E-02
0.6552554E-02	0.4358700E-02	0.4104188E-02	0.3863679E-02	0.3636733E-02	0.3422837E-02
0.4627609E-02	0.1195360E-01	0.1148192E-01	0.1100278E-01	0.1052006E-01	0.1003737E-01
0.3221470E-02	0.9084977E-02	0.8620832E-02	0.8167813E-02	0.7727793E-02	0.7302273E-02
0.9558030E-02	0.6499145E-02	0.6122981E-02	0.5764288E-02	0.5423171E-02	0.5099564E-02
0.6892438E-02	0.4503835E-02	0.4230865E-02	0.3973811E-02	0.3732057E-02	0.3504944E-02
0.4793244E-02					

Figure 16. Group B Sample Problems Program Results (Sheet 4 of 27)



0.3291799E-02	0.1294174E-01	0.1240229E-01	0.1185584E-01	0.1130695E-01	0.1075984E-01
0.1346930E-01	0.9685834E-02	0.9165241E-02	0.8659043E-02	0.8169245E-02	0.7697429E-02
0.1021835E-01	0.6812133E-02	0.6399475E-02	0.6008496E-02	0.5637654E-02	0.5287207E-02
0.7244786E-02	0.4645684E-02	0.4353382E-02	0.4079099E-02	0.3822034E-02	0.3581364E-02
0.4956736E-02					
0.3356239E-02					
0.1463810E-01	0.1403141E-01	0.1341276E-01	0.1278794E-01	0.1216236E-01	0.1154093E-01
0.1092811E-01	0.1032774E-01	0.9743113E-02	0.9176928E-02	0.8631346E-02	0.8108002E-02
0.7608055E-02	0.7132200E-02	0.6680795E-02	0.6253843E-02	0.5851096E-02	0.5472042E-02
0.5116040E-02	0.4782266E-02	0.4469831E-02	0.4177750E-02	0.3905002E-02	0.3650564E-02
0.3413370E-02					
0.1593416E-01	0.1523437E-01	0.1452285E-01	0.1380654E-01	0.1309184E-01	0.1238453E-01
0.1168972E-01	0.1101183E-01	0.1035450E-01	0.9720701E-02	0.9112683E-02	0.8532077E-02
0.7979942E-02	0.7456815E-02	0.6962808E-02	0.6497662E-02	0.6060816E-02	0.5651472E-02
0.5268644E-02	0.4911223E-02	0.4577998E-02	0.4267714E-02	0.3979066E-02	0.3710788E-02
0.3461591E-02					
0.1737341E-01	0.1656366E-01	0.1574294E-01	0.1491953E-01	0.1410102E-01	0.1329423E-01
0.1250507E-01	0.1173854E-01	0.1099870E-01	0.1028871E-01	0.9610907E-02	0.8966815E-02
0.8357306E-02	0.7782647E-02	0.7242614E-02	0.6736563E-02	0.6263547E-02	0.5822344E-02
0.5411586E-02	0.5029773E-02	0.4675318E-02	0.4346624E-02	0.4042074E-02	0.3760088E-02
0.3499135E-02					
0.1897387E-01	0.1803380E-01	0.1708419E-01	0.1613499E-01	0.1519529E-01	0.1427308E-01
0.1337520E-01	0.1250729E-01	0.1167383E-01	0.1087813E-01	0.1012247E-01	0.9408216E-02
0.8735886E-02	0.8105336E-02	0.7515876E-02	0.6966342E-02	0.6455249E-02	0.5980881E-02
0.5541355E-02	0.5134684E-02	0.4758831E-02	0.4411796E-02	0.4091594E-02	0.3796301E-02
0.3524067E-02					
0.2075583E-01	0.1966069E-01	0.1855842E-01	0.1746107E-01	0.1637950E-01	0.1532312E-01
0.1429985E-01	0.1331600E-01	0.1237640E-01	0.1148446E-01	0.1064225E-01	0.9850762E-02
0.911025E-02	0.8419281E-02	0.777158E-02	0.7181822E-02	0.6631100E-02	0.6122610E-02
0.5653837E-02	0.5222203E-02	0.4825175E-02	0.4460224E-02	0.4124941E-02	0.3817016E-02
0.3534272E-02					
0.2274213E-01	0.2146168E-01	0.2017788E-01	0.1890544E-01	0.1765737E-01	0.1644480E-01
0.1527682E-01	0.1416045E-01	0.1310077E-01	0.1210108E-01	0.1116307E-01	0.1028709E-01
0.9472394E-02	0.8717370E-02	0.8019723E-02	0.7376707E-02	0.6785291E-02	0.6242237E-02
0.5744259E-02	0.5288096E-02	0.4870541E-02	0.4488536E-02	0.4139158E-02	0.3819669E-02
0.3527490E-02					
0.2495825E-01	0.2345529E-01	0.2195475E-01	0.2047465E-01	0.1903072E-01	0.1763608E-01
0.1630110E-01	0.1503345E-01	0.1383830E-01	0.1271854E-01	0.1167514E-01	0.1070744E-01
0.9813570E-02	0.8990683E-02	0.8235280E-02	0.7543435E-02	0.6910973E-02	0.6333631E-02
0.5807181E-02	0.5327531E-02	0.4890724E-02	0.4493054E-02	0.4131046E-02	0.3801451E-02
0.3501308E-02					
0.2743236E-01	0.2566082E-01	0.2390030E-01	0.2217307E-01	0.2049820E-01	0.1889112E-01
0.1736357E-01	0.1592370E-01	0.1457640E-01	0.1332370E-01	0.1216533E-01	0.1109914E-01

Figure 16. Group B Sample Problems Program Results (Sheet 5 of 27)



0.1012161E-01	0.9228209E-02	0.8413828E-02	0.7672997E-02	0.7000148E-02	0.6389751E-02
0.5836450E-02	0.5335153E-02	0.4881084E-02	0.4469793E-02	0.4097169E-02	0.3759458E-02
0.3453236E-02					
0.3019508E-01	0.2809745E-01	0.2602353E-01	0.2400110E-01	0.2205335E-01	0.2019839E-01
0.1844924E-01	0.1681413E-01	0.1529708E-01	0.1389858E-01	0.1261633E-01	0.1144594E-01
0.1038157E-01	0.9416463E-02	0.8543354E-02	0.7754837E-02	0.7043612E-02	0.6402618E-02
0.5825188E-02	0.5305105E-02	0.4836630E-02	0.4414503E-02	0.4033943E-02	0.3690645E-02
0.3380712E-02					
0.3327883E-01	0.3078253E-01	0.2832876E-01	0.2595241E-01	0.2368177E-01	0.2153789E-01
0.1953471E-01	0.1767980E-01	0.1597530E-01	0.1441902E-01	0.1300556E-01	0.1172727E-01
0.1057508E-01	0.9539231E-02	0.8609729E-02	0.7776774E-02	0.7030937E-02	0.6363387E-02
0.5765930E-02	0.5231094E-02	0.4752074E-02	0.4322766E-02	0.3937697E-02	0.3591954E-02
0.3281213E-02					
0.3671609E-01	0.3372863E-01	0.3081164E-01	0.2800948E-01	0.2535664E-01	0.2287701E-01
0.2058465E-01	0.1848501E-01	0.1657668E-01	0.1485308E-01	0.1330411E-01	0.1191746E-01
0.1067975E-01	0.9577262E-02	0.8596594E-02	0.7724988E-02	0.6950552E-02	0.6262401E-02
0.565665E-02	0.5106485E-02	0.4621977E-02	0.4190122E-02	0.3804751E-02	0.3460399E-02
0.3152278E-02					
0.4053586E-01	0.3693769E-01	0.3345215E-01	0.3013632E-01	0.2703178E-01	0.2416459E-01
0.2154689E-01	0.1917950E-01	0.1705472E-01	0.1515904E-01	0.1347543E-01	0.1198511E-01
0.1066894E-01	0.9508235E-02	0.8485386E-02	0.7584178E-02	0.6789912E-02	0.6089436E-02
0.5471081E-02	0.4924571E-02	0.4440890E-02	0.4012187E-02	0.3631594E-02	0.3293144E-02
0.2591659E-02					
0.4475620E-01	0.4039032E-01	0.3620258E-01	0.3226653E-01	0.2863112E-01	0.2532207E-01
0.2234569E-01	0.1969364E-01	0.1734763E-01	0.1528351E-01	0.1347431E-01	0.1189255E-01
0.1051166E-01	0.9306879E-02	0.8255675E-02	0.7337925E-02	0.6535884E-02	0.5834019E-02
0.5218865E-02	0.4678751E-02	0.4203635E-02	0.3784868E-02	0.3415018E-02	0.3087693E-02
0.2797404E-02					
0.4936860E-01	0.4402564E-01	0.3896590E-01	0.3428336E-01	0.3003200E-01	0.2623095E-01
0.2287288E-01	0.1993267E-01	0.1737490E-01	0.1515962E-01	0.1324620E-01	0.1159585E-01
0.1017292E-01	0.8945532E-02	0.7885731E-02	0.6969247E-02	0.6175241E-02	0.5485910E-02
0.4886094E-02	0.4362945E-02	0.3905531E-02	0.3504604E-02	0.3152323E-02	0.2842014E-02
0.2568001E-02					
0.5430407E-01	0.4770079E-01	0.4155645E-01	0.3598642E-01	0.3103996E-01	0.2671527E-01
0.2297685E-01	0.1977050E-01	0.1703436E-01	0.1470619E-01	0.1272752E-01	0.1104573E-01
0.9614829E-02	0.8395288E-02	0.7353596E-02	0.6461541E-02	0.5695493E-02	0.5035737E-02
0.4465798E-02	0.3971967E-02	0.3542770E-02	0.3168631E-02	0.2841524E-02	0.2554703E-02
0.2302494E-02					
0.5935640E-01	0.5110827E-01	0.4362728E-01	0.3703649E-01	0.3135156E-01	0.2651930E-01
0.2245085E-01	0.1904488E-01	0.1620135E-01	0.1382889E-01	0.1184767E-01	0.1018985E-01
0.8798833E-02	0.7627991E-02	0.6638685E-02	0.5799880E-02	0.5085899E-02	0.4475827E-02
0.3952560E-02	0.3502065E-02	0.3112809E-02	0.2775274E-02	0.2481583E-02	0.2225187E-02
0.2000634E-02					

Figure 16. Group B Sample Problems Program Results (Sheet 6 of 27)



0.6399732E-01	0.5360085E-01	0.4453607E-01	0.3686799E-01	0.3050483E-01	0.2528390E-01
0.2102488E-01	0.1755737E-01	0.1473235E-01	0.1242512E-01	0.1053395E-01	0.8977024E-02
0.7689144E-02	0.5618479E-02	0.5723888E-02	0.4972657E-02	0.4338702E-02	0.3801149E-02
0.3343233E-02	0.2951421E-02	0.2614738E-02	0.2324247E-02	0.2072632E-02	0.1853873E-02
0.1663000E-02					
0.6685904E-01	0.5381547E-01	0.4311003E-01	0.3456715E-01	0.2782881E-01	0.2253424E-01
0.1837074E-01	0.1508468E-01	0.1247711E-01	0.1039467E-01	0.8720069E-02	0.7363853E-02
0.6257709E-02	0.5349307E-02	0.4598318E-02	0.3973521E-02	0.3450553E-02	0.3010314E-02
0.2637693E-02	0.2320689E-02	0.2049683E-02	0.1816936E-02	0.1616179E-02	0.1442295E-02
0.1291099E-02					
0.6462938E-01	0.4890991E-01	0.3730367E-01	0.2876138E-01	0.2243616E-01	0.1770874E-01
0.1413776E-01	0.1141015E-01	0.9303223E-02	0.7657755E-02	0.6359033E-02	0.5323666E-02
0.4490432E-02	0.3813937E-02	0.3260163E-02	0.2803372E-02	0.2423884E-02	0.2106524E-02
0.1839467E-02	0.1613440E-02	0.1421104E-02	0.1256607E-02	0.1115243E-02	0.9932160E-03
0.8874380E-03					
0.4830580E-01	0.3344455E-01	0.2400332E-01	0.1770986E-01	0.1336349E-01	0.1027887E-01
0.8039943E-02	0.6382828E-02	0.5134811E-02	0.4180040E-02	0.3439162E-02	0.2856817E-02
0.2393722E-02	0.2021509E-02	0.1719456E-02	0.1472159E-02	0.1268049E-02	0.1098326E-02
0.9562212E-03	0.8364913E-03	0.7350092E-03	0.6485272E-03	0.5744449E-03	0.5106864E-03
0.4555599E-03					
0.0000000E-38	0.6077208E-08	0.2964492E-08	0.3853839E-08	0.8893475E-09	0.3260941E-08
0.0000000E-38	0.0000000E-38	0.8893475E-09	0.0000000E-38	0.2075144E-08	0.0000000E-38
0.0000000E-38	0.0000000E-38	0.1334021E-08	0.1778695E-08	0.1482246E-08	0.1482246E-09
0.0000000E-38	0.0000000E-38	0.0000000E-38	0.0000000E-38	0.0000000E-38	0.0000000E-38
0.0000000E-38					

Figure 16. Group B Sample Problems Program Results (Sheet 7 of 27)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP B K.A.TOUPS, 7/31/65

RUN NO. 2 DATA USED FOR THIS RUN- *3DISK *1PLAT1*
* * *
* * *

THE FORM FACTOR FROM SURFACE *3DISK * TO SURFACE *1PLAT1 * = 0.01815

THE EXCHANGE COEFFICIENT (FA) = 0.46198E 00 SQ UNITS

THE MAPPING AREA = 0.2112591E 02 SQ UNITS

ONLY A PART OF SURFACE *3DISK *, COMPRISING AN AREA OF 0.2113364E 02 SQ UNITS
SEES SURFACE *1PLAT1 *

THE AREA OF SURFACE *3DISK * = 0.2545584E 02 SQ UNITS.

ONLY A PART OF SURFACE *1PLAT1 *, COMPRISING AN AREA OF 0.4146304E 02 SQ UNITS
SEES SURFACE *3DISK *

THE AREA OF SURFACE *1PLAT1 * = 0.4837355E 02 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1PLAT1 * TO SURFACE *3DISK * = 0.00955

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

POINT	X	Y	Z	POINT	X	Y	Z
1	0.000000E-38	0.000000E-38	0.100000E 01 (INTERNALLY GENERATED ORIENTATION VECTOR)	2	0.1700902E 01	0.000000E-38	0.000000E-38
3	0.3324490E 01	0.1623589E 01	0.000000E-38	4	0.3324490E 01	0.3919689E 01	0.000000E-38
5	0.1700901E 01	0.5543277E 01	0.000000E-38	6	-0.5951993E 00	0.5543277E 01	0.000000E-38
7	-0.1797918E 01	0.4340557E 01	0.000000E-38				

DATA NAME *1PLAT1 *

POINT	X	Y	Z	POINT	X	Y	Z
1	-0.2116343E 01	-0.1581156E 01	0.6496139E 01 (INTERNALLY GENERATED ORIENTATION VECTOR)				

Figure 16. Group B Sample Problems Program Results (Sheet 8 of 27)



1 -C.2918495E 01 -0.1913418E 01 0.6000000E 01 2 -0.6223935E 00 -0.7456695E 01 0.6000000E 01
 3 0.2545193E 01 -0.0144637E 01 0.0000000E-38 4 0.2490916E 00 -0.6013609E 00 0.0000000E-38

COORDINATES OF POINTS ON BOUNDARY OF SURF *3DISK * FOR EACH Y INTERVAL

X-LEFT	X-RIGHT	Y	X-LEFT	X-RIGHT	Y
0.0000000E-38	0.1700902E 01	0.0000000E-38	-0.9567089E-01	0.1931872E 01	0.2309699E 00
-0.1913418E 00	0.2162842E 01	0.4619397E 00	-0.2870127E 00	0.2393811E 01	0.6929096E 00
-0.3826836E 00	0.2624781E 01	0.9238794E 00	-0.4783545E 00	0.2855751E 01	0.1154849E 01
-0.5740254E 00	0.3086720E 01	0.1385819E 01	-0.6696963E 00	0.3317690E 01	0.1616789E 01
-0.7653672E 00	0.3324490E 01	0.1847759E 01	-0.8610380E 00	0.3324490E 01	0.2078729E 01
-0.9567089E 00	0.3324490E 01	0.2309699E 01	-0.1052380E 01	0.3324490E 01	0.2540668E 01
-0.1148051E 01	0.3324490E 01	0.2771638E 01	-0.1243722E 01	0.3324490E 01	0.3002608E 01
-0.1339392E 01	0.3324490E 01	0.3233578E 01	-0.1435063E 01	0.3324490E 01	0.3464548E 01
-0.1530734E 01	0.3324490E 01	0.3695518E 01	-0.1626405E 01	0.3317692E 01	0.3926488E 01
-0.1722076E 01	0.3086722E 01	0.4157457E 01	-0.1750048E 01	0.2855752E 01	0.4388427E 01
-0.1519078E 01	0.2624781E 01	0.4619397E 01	-0.1288109E 01	0.2393811E 01	0.4850367E 01
-0.1057139E 01	0.2162841E 01	0.5081337E 01	-0.9261692E 00	0.1931871E 01	0.5312307E 01
-0.5951993E 00	0.1700901E 01	0.5543277E 01			

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
 LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.0000000E-38	0.1011853E-01	0.2005936E-01	0.2957022E-01	0.3842509E-01	0.4645350E-01
0.5355683E-01	0.5970793E-01	0.6493753E-01	0.6931487E-01	0.7292914E-01	0.7587532E-01
0.7824512E-01	0.8012215E-01	0.8158000E-01	0.8268202E-01	0.8348207E-01	0.8402561E-01
0.8435085E-01	0.8448195E-01	0.8446994E-01	0.8431364E-01	0.8404035E-01	0.8366646E-01
0.8320594E-01	0.8153479E-02	0.1620880E-01	0.2400303E-01	0.3138343E-01	0.3822173E-01
0.1185797E-08	0.4994391E-01	0.5476370E-01	0.5890408E-01	0.6240644E-01	0.6532535E-01
0.4442570E-01	0.6965454E-01	0.7118316E-01	0.7235984E-01	0.7323180E-01	0.7384059E-01
0.6772116E-01	0.7440050E-01	0.7442606E-01	0.7429817E-01	0.7404490E-01	0.7368352E-01
0.7422241E-01	0.6932356E-02	0.1300240E-01	0.2048837E-01	0.2687288E-01	0.3285275E-01
0.7322830E-01	0.4330211E-01	0.4759191E-01	0.5151558E-01	0.5479225E-01	0.5755505E-01
0.2371593E-03	0.6170936E-01	0.6319226E-01	0.6433845E-01	0.6518901E-01	0.6578126E-01
0.3834708E-01	0.6611972E-01	0.6632345E-01	0.6617972E-01	0.6590941E-01	0.6552985E-01

Figure 16. Group B Sample Problems Program Results (Sheet 9 of 27)



C.6505618E-01	0.6066821E-02	0.1209266E-01	0.1797825E-01	0.2362666E-01	0.2895042E-01
C.CCC000E-38	0.3835691E-01	0.4235750E-01	0.4586969E-01	0.4890109E-01	0.5147267E-01
0.3387777E-01	0.5536225E-01	0.5675337E-01	0.5782561E-01	0.5861509E-01	0.5915554E-01
0.5361457E-01	0.5960464E-01	0.5957593E-01	0.5939869E-01	0.5909737E-01	0.5868910E-01
0.5947779E-01	0.5403147E-02	0.1077991E-01	0.1604524E-01	0.2111538E-01	0.2591349E-01
0.5818892E-01	0.3445000E-01	0.3810769E-01	0.4133353E-01	0.4412862E-01	0.4650654E-01
0.3557390E-08	0.5010765E-01	0.5139126E-01	0.5237367E-01	0.5308718E-01	0.5356253E-01
0.3037473E-01	0.5391085E-01	0.5383368E-01	0.5361806E-01	0.5328288E-01	0.5284491E-01
0.4849000E-01	0.4867715E-02	0.4920065E-02	0.1448180E-01	0.1907836E-01	0.2344059E-01
0.5382836E-01	0.3123703E-01	0.3459312E-01	0.3756065E-01	0.4013682E-01	0.4233041E-01
0.5231894E-01	0.4564676E-01	0.4682079E-01	0.4771038E-01	0.4834479E-01	0.4875240E-01
0.2371593E-08	0.4899220E-01	0.4887176E-01	0.4861906E-01	0.4825240E-01	0.4778809E-01
0.2750896E-01	0.4420660E-02	0.8834775E-02	0.1317432E-01	0.1737159E-01	0.2136323E-01
0.4415913E-01	0.2851973E-01	0.3160930E-01	0.3434486E-01	0.3672117E-01	0.3874379E-01
0.4895994E-01	0.4179052E-01	0.4285915E-01	0.4365898E-01	0.4421688E-01	0.4455924E-01
0.4724064E-01	0.4469634E-01	0.4453623E-01	0.4425056E-01	0.4385704E-01	0.4337154E-01
0.3557390E-08	0.4038317E-02	0.8077417E-02	0.1205489E-01	0.1590838E-01	0.1957910E-01
0.2509398E-01	0.2617499E-01	0.2902762E-01	0.3155481E-01	0.3374968E-01	0.3561552E-01
0.4042681E-01	0.3841218E-01	0.3938232E-01	0.4009823E-01	0.4058482E-01	0.4086682E-01
0.4471121E-01	0.4091090E-01	0.4071614E-01	0.4040269E-01	0.3998771E-01	0.3948656E-01
0.4280816E-01	0.3512359E-02	0.7033766E-02	0.1051489E-01	0.1390614E-01	0.1715996E-01
0.2371593E-08	0.2308955E-01	0.2570034E-01	0.2804607E-01	0.3011601E-01	0.3190773E-01
0.2301531E-01	0.3468085E-01	0.3568732E-01	0.3646285E-01	0.3702664E-01	0.3739862E-01
0.3716381E-01	0.3764581E-01	0.3755843E-01	0.3735348E-01	0.3704662E-01	0.3665211E-01
0.4096804E-01	0.3076316E-02	0.6166941E-02	0.9232368E-02	0.1223250E-01	0.1512837E-01
0.3891298E-01	0.2046769E-01	0.2285377E-01	0.2502294E-01	0.2696275E-01	0.2866735E-01
0.0CC0C00E-38	0.3137660E-01	0.3239588E-01	0.3320714E-01	0.3382483E-01	0.3426467E-01
0.2023328E-01	0.3467556E-01	0.3467850E-01	0.3456664E-01	0.3435409E-01	0.3405387E-01
0.3342587E-01	0.2714047E-02	0.5445832E-02	0.8163060E-02	0.1083275E-01	0.1342255E-01
0.3759860E-01	0.1824383E-01	0.2042490E-01	0.2242699E-01	0.2423713E-01	0.2584763E-01
0.3618290E-01	0.2846342E-01	0.2947596E-01	0.3030191E-01	0.3095198E-01	0.3143837E-01
0.3557390E-08	0.3197280E-01	0.3204771E-01	0.3201195E-01	0.3187801E-01	0.3165769E-01
0.1788355E-01	0.2409347E-02	0.4838602E-02	0.7260943E-02	0.9648861E-02	0.1197513E-01
0.3013687E-01	0.1634120E-01	0.1833667E-01	0.2018332E-01	0.2186833E-01	0.2338316E-01
0.3454286E-01					
0.3367797E-01					
0.0C00C00E-38					
0.1590200E-01					
0.2725581E-01					
0.3177416E-01					
0.3136196E-01					
0.1185797E-08					
0.1421381E-01					

Figure 16. Group B Sample Problems Program Results (Sheet 10 of 27)



0.2472337E-01	0.2588834E-01	0.2688081E-01	0.2770631E-01	0.2837256E-01	0.2888892E-01
0.2926584E-01	0.2951443E-01	0.2964601E-01	0.2967188E-01	0.2960304E-01	0.2945002E-01
0.2922280E-01	0.2150391E-02	0.4321987E-02	0.6492228E-02	0.8637885E-02	0.1073581E-01
0.1185797E-08	0.1470087E-01	0.1652894E-01	0.1823241E-01	0.1979898E-01	0.2121940E-01
0.1276369E-01	0.2360564E-01	0.2456925E-01	0.2538356E-01	0.2605398E-01	0.2658757E-01
0.2248941E-01	0.2727818E-01	0.2745378E-01	0.2752912E-01	0.2751380E-01	0.2741719E-01
0.2699262E-01	0.1128354E-02	0.3878600E-02	0.5831566E-02	0.7767416E-02	0.9666293E-02
0.2724827E-01	0.1327701E-01	0.1495433E-01	0.1652667E-01	0.1798242E-01	0.1931278E-01
0.1185797E-08	0.2157618E-01	0.2250539E-01	0.2330108E-01	0.2396687E-01	0.2450801E-01
0.2051177E-01	0.2524308E-01	0.2545233E-01	0.2556698E-01	0.2559538E-01	0.2554580E-01
0.2493095E-01	0.1736513E-02	0.3495177E-02	0.5259537E-02	0.7012530E-02	0.8736947E-02
0.2542629E-01	0.1203355E-01	0.1357511E-01	0.1502773E-01	0.1638056E-01	0.1762505E-01
0.1185797E-08	0.1976656E-01	0.2065816E-01	0.2143025E-01	0.2208508E-01	0.2262645E-01
0.1041595E-01	0.2338972E-01	0.2362415E-01	0.2376968E-01	0.2383353E-01	0.2382297E-01
0.1875499E-01	0.1569657E-02	0.3161412E-02	0.4761041E-02	0.6353737E-02	0.7924498E-02
0.2305935E-01	0.1094173E-01	0.1236093E-01	0.1370440E-01	0.1496209E-01	0.1612577E-01
0.2374519E-01	0.1814832E-01	0.1900073E-01	0.1974603E-01	0.2038545E-01	0.2092162E-01
0.2371593E-08	0.2170033E-01	0.2195309E-01	0.2212252E-01	0.2221488E-01	0.2223654E-01
0.9458544E-02	0.1423675E-02	0.2869187E-02	0.4324139E-02	0.5775603E-02	0.7210414E-02
0.1718926E-01	0.9978368E-02	0.1128715E-01	0.1253118E-01	0.1370114E-01	0.1478925E-01
0.1718926E-01	0.1669721E-01	0.1750997E-01	0.1822663E-01	0.1884759E-01	0.1937456E-01
0.1578940E-01	0.2015881E-01	0.2042433E-01	0.2061194E-01	0.2072700E-01	0.2077509E-01
0.1981038E-01	0.1243501E-02	0.2608375E-02	0.3933795E-02	0.5258461E-02	0.6570803E-02
0.2076185E-01	0.9112752E-02	0.1032059E-01	0.1147312E-01	0.1256172E-01	0.1357908E-01
0.1778695E-08	0.1537789E-01	0.1615190E-01	0.1683977E-01	0.1744129E-01	0.1795740E-01
0.7859297E-02	0.1874244E-01	0.1901788E-01	0.1922067E-01	0.1935536E-01	0.1942678E-01
0.1451928E-01	0.1125651E-02	0.2270661E-02	0.3426778E-02	0.4585366E-02	0.5737536E-02
0.1839015E-01	0.7987023E-02	0.9067103E-02	0.1010667E-01	0.1109850E-01	0.1203619E-01
0.1943990E-01	0.1372845E-01	0.1447522E-01	0.1515234E-01	0.1575853E-01	0.1629349E-01
0.2964492E-08	0.1715281E-01	0.1748059E-01	0.1774373E-01	0.1794529E-01	0.1808867E-01
0.6874352E-02	0.1312467E-02	0.2301837E-02	0.3299427E-02	0.4299321E-02	0.5294939E-02
0.1291433E-01	0.7246876E-02	0.8190278E-02	0.9103819E-02	0.9981872E-02	0.1081937E-01
0.1675779E-01	0.1235542E-01	0.1304707E-01	0.1368439E-01	0.1426574E-01	0.1479016E-01
0.1817752E-01	0.1000772E-01	0.1002207E-01	0.1032181E-01	0.1056871E-01	0.1076492E-01
0.3389600E-03					
0.6279649E-02					
0.1161112E-01					
0.1525737E-01					
0.1691283E-01					

Figure 16. Group B Sample Problems Program Results (Sheet 11 of 27)



0.1806363E-02	0.2613830E-02	0.3425920E-02	0.4238626E-02	0.5047865E-02	0.5849538E-02
0.6639578E-02	0.7414013E-02	0.8169043E-02	0.8901036E-02	0.9606606E-02	0.1028285E-01
0.1092687E-01	0.1153636E-01	0.1210935E-01	0.1264421E-01	0.1313975E-01	0.1359516E-01
0.1400996E-01	0.1438406E-01	0.1471771E-01	0.1501140E-01	0.1526593E-01	0.1548234E-01
0.1566185E-01	0.166185E-01	0.17526E-02	0.184274E-02	0.19337E-02	0.20249E-02
0.3015926E-02	0.3670365E-02	0.4323966E-02	0.4974274E-02	0.5618837E-02	0.6255229E-02
0.6881065E-02	0.7494047E-02	0.8091967E-02	0.8672741E-02	0.9234442E-02	0.9775277E-02
0.1029363E-01	0.1078809E-01	0.1125743E-01	0.1170061E-01	0.1211682E-01	0.1250540E-01
0.1286594E-01	0.1319820E-01	0.1350210E-01	0.1377776E-01	0.1402543E-01	0.1424553E-01
0.1443860E-01	0.1514204E-02	0.1608752E-02	0.17038716E-02	0.18042712E-02	0.19093938E-02
0.3596476E-02	0.4514204E-02	0.5028752E-02	0.5538716E-02	0.6042712E-02	0.6539381E-02
0.7027409E-02	0.7505522E-02	0.7972500E-02	0.8427203E-02	0.8868552E-02	0.9295546E-02
0.9707288E-02	0.1010294E-01	0.1048179E-01	0.1084321E-01	0.1118666E-01	0.1151169E-01
0.1181800E-01	0.1210531E-01	0.1237350E-01	0.1262248E-01	0.1285229E-01	0.1306301E-01
0.1325484E-01	0.1475039E-02	0.15669779E-02	0.1660126E-02	0.17535350E-02	0.184750E-02
0.4776646E-02	0.7463349E-02	0.7821269E-02	0.8170797E-02	0.8511365E-02	0.8842448E-02
0.7097637E-02	0.9474264E-02	0.9774149E-02	0.1006285E-01	0.1034005E-01	0.1060549E-01
0.9163563E-02	0.1110016E-01	0.1132908E-01	0.1154556E-01	0.1174955E-01	0.1194102E-01
0.1085892E-01	0.1212000E-01	0.1273157E-02	0.1362784E-02	0.14548564E-02	0.15430170E-02
0.5383753E-02	0.5680032E-02	0.5973157E-02	0.6262784E-02	0.6548564E-02	0.6830170E-02
0.7107264E-02	0.7379536E-02	0.7646704E-02	0.7908456E-02	0.8164542E-02	0.8414701E-02
0.8653635E-02	0.8896272E-02	0.9127269E-02	0.9351473E-02	0.9568715E-02	0.9778839E-02
0.998711E-02	0.1017721E-01	0.1036523E-01	0.1054571E-01	0.1071854E-01	0.1088371E-01
0.1104117E-01					

Figure 16. Group B Sample Problems Program Results (Sheet 12 of 27)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP H K.A.T0UPS,7/31/65

RUN NO. 3 DATA USED FOR THIS RUN- *1PLAT1*3DISK *
* * *
9TDISK
* * *

THE FORM FACTOR FROM SURFACE *1PLAT1 * T0 SURFACE *3DISK 9TDISK* = 0.02579

THE EXCHANGE COEFFICIENT (FA) = 0.12475E 01 SQ UNITS

THE MAPPING AREA = 0.3686757E 02 SQ UNITS

3.1LY A PART OF SURFACE *1PLAT1 *, COMPRISING AN AREA OF 0.3686695E 02 SQ UNITS
SEES SURFACE *3DISK 9TDISK*

THE AREA OF SURFACE *1PLAT1 * = 0.4837355E 02 SQ UNITS.

THE AREA OF SURFACE *3DISK 9TDISK* = 0.2545584E 02 SQ UNITS.

THE FORM FACTOR FROM SURFACE *3DISK 9TDISK* T0 SURFACE *1PLAT1 * = 0.04901

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

POINT	X	Y	Z	POINT	X	Y	Z
1	0.000000E-38	0.000000E-38	0.100000E 01	2	0.600000E 01	0.000000E-38	0.000000E-38
3	0.600000E 01	0.3692172E 01	0.000000E-38	4	0.7339294E 00	0.8062257E 01	0.000000E-38
5	0.000000E-38	0.8062257E 01	0.000000E-38				

DATA NAME *3DISK 9TDISK*

POINT	X	Y	Z	POINT	X	Y	Z
1	0.2569569E 01	0.3053873E 01	0.5542002E 01	2	0.3310640E 01	0.2877123E 01	0.7927720E 01
3	0.3181952E 01	0.3791811E 01	0.5825612E 01	4	0.3106812E 00	0.4365587E 01	0.1053247E 02
5	0.2121321E 01	0.3114788E 01	0.9877363E 01	6	-0.1189319E 01	0.6811506E 01	0.7407171E 01
7	-0.1063631E 01	0.3836817E 01	0.9509280E 01	8	0.1810640E 01	0.5323042E 01	0.4802426E 01

Figure 16. Group B Sample Problems Program Results (Sheet 13 of 27)



COORDINATES OF POINTS ON BOUNDARY OF SURF			* IPLATI		* FOR EACH Y INTERVAL	
X-LEFT		X-RIGHT	Y		X-LEFT	X-RIGHT
0.000000E-38	0.600000E-38	0.600000E-38	0.000000E-38	0.000000E-38	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.6718547E 00	0.6718547E 00	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.1343709E 01	0.1343709E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.2015564E 01	0.2015564E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.2687419E 01	0.2687419E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.3359274E 01	0.3359274E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.4031128E 01	0.4031128E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.4702983E 01	0.4702983E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.5374838E 01	0.5374838E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.6046693E 01	0.6046693E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.6718547E 01	0.6718547E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.7390402E 01	0.7390402E 01	0.000000E-38	0.600000E-38
0.000000E-38	0.600000E-38	0.600000E-38	0.8062257E 01	0.8062257E 01	0.000000E-38	0.600000E-38

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.5559730E-01	0.5516923E-01	0.5456245E-01	0.5377687E-01	0.5281479E-01	0.5168101E-01
0.5038280E-01	0.4892988E-01	0.4733424E-01	0.4560994E-01	0.4377279E-01	0.4184003E-01
0.3982991E-01	0.3776127E-01	0.3565309E-01	0.3352408E-01	0.3139227E-01	0.2927464E-01
0.2718688E-01	0.2514306E-01	0.2315556E-01	0.2123492E-01	0.1938983E-01	0.1762712E-01
0.1595192E-01	0.1545787E-01	0.1495372E-01	0.1444957E-01	0.1394542E-01	0.1344127E-01
0.5791987E-01	0.5745707E-01	0.5679932E-01	0.5594647E-01	0.5490110E-01	0.5366862E-01
0.5225732E-01	0.5067823E-01	0.4894501E-01	0.4707363E-01	0.4508205E-01	0.4298980E-01
0.4081751E-01	0.3858636E-01	0.3631762E-01	0.3403213E-01	0.3174984E-01	0.2948938E-01
0.2726780E-01	0.2510025E-01	0.2299984E-01	0.2097757E-01	0.1904229E-01	0.1720078E-01
0.1545787E-01	0.1495372E-01	0.1444957E-01	0.1394542E-01	0.1344127E-01	0.1293712E-01
0.6012254E-01	0.5961957E-01	0.5890469E-01	0.5797771E-01	0.5684157E-01	0.5550243E-01
0.5396973E-01	0.5225600E-01	0.5037678E-01	0.4835019E-01	0.4619658E-01	0.4393803E-01
0.4159772E-01	0.3919941E-01	0.3676679E-01	0.3432294E-01	0.3188977E-01	0.2948761E-01
0.2713480E-01	0.2484749E-01	0.2263940E-01	0.2052185E-01	0.1850369E-01	0.1659146E-01
0.1478951E-01	0.1428536E-01	0.1378121E-01	0.1327706E-01	0.1277291E-01	0.1226876E-01
0.6215271E-01	0.6160299E-01	0.6082387E-01	0.5981519E-01	0.5858033E-01	0.5712636E-01
0.5546401E-01	0.5360756E-01	0.5157463E-01	0.4938577E-01	0.4706396E-01	0.4463400E-01

Figure 16. Group B Sample Problems Program Results (Sheet 14 of 27)



0.4212191E-01	0.3955414E-01	0.3695695E-01	0.3435569E-01	0.3177429E-01	0.2923466E-01
0.2675640E-01	0.2435647E-01	0.2204903E-01	0.1984564E-01	0.1775480E-01	0.1578265E-01
0.1393287E-01					
0.6395136E-01	0.6334711E-01	0.6249567E-01	0.6139702E-01	0.6005513E-01	0.5847811E-01
0.5667823E-01	0.5467173E-01	0.5247858E-01	0.5012196E-01	0.4762773E-01	0.4502368E-01
0.4233877E-01	0.3960230E-01	0.3684315E-01	0.3408897E-01	0.3136560E-01	0.2869646E-01
0.2610222E-01	0.2360047E-01	0.2120564E-01	0.1892902E-01	0.1677882E-01	0.1476043E-01
0.1287665E-01					
0.6545395E-01	0.6478606E-01	0.6385324E-01	0.6265576E-01	0.6119835E-01	0.5949037E-01
0.5754583E-01	0.5538319E-01	0.5302500E-01	0.5049736E-01	0.4782919E-01	0.4505145E-01
0.4219617E-01	0.3929555E-01	0.3638107E-01	0.3348262E-01	0.3062780E-01	0.2784134E-01
0.2514473E-01	0.2255593E-01	0.2008931E-01	0.1775574E-01	0.1556271E-01	0.1351467E-01
0.1161331E-01					
0.6659183E-01	0.6584992E-01	0.6482583E-01	0.6352029E-01	0.6193899E-01	0.6009279E-01
0.5799770E-01	0.5567464E-01	0.5314900E-01	0.5045000E-01	0.4760982E-01	0.4466265E-01
0.4164368E-01	0.3858798E-01	0.3552951E-01	0.3250021E-01	0.2952920E-01	0.2664226E-01
0.2386134E-01	0.2120444E-01	0.1868555E-01	0.1631477E-01	0.1409861E-01	0.1204028E-01
0.1014014E-01					
0.6725454E-01	0.6646708E-01	0.6534120E-01	0.6391832E-01	0.6220533E-01	0.6021486E-01
0.5796519E-01	0.5547995E-01	0.5278759E-01	0.4992059E-01	0.4691452E-01	0.4380685E-01
0.4063584E-01	0.3743927E-01	0.3425339E-01	0.3111188E-01	0.2804505E-01	0.2507929E-01
0.2223667E-01	0.1953479E-01	0.1698688E-01	0.1460195E-01	0.1238519E-01	0.1033836E-01
0.8460277E-02					
0.6749279E-01	0.6656746E-01	0.6532908E-01	0.6378000E-01	0.6192867E-01	0.5978975E-01
0.5738405E-01	0.5473813E-01	0.5188368E-01	0.4885657E-01	0.4569570E-01	0.4244176E-01
0.3913590E-01	0.3581834E-01	0.3252723E-01	0.2929758E-01	0.2616042E-01	0.2314230E-01
0.2026489E-01	0.1754500E-01	0.1499466E-01	0.1262146E-01	0.1042898E-01	0.8417288E-02
0.6583508E-02					
0.6712249E-01	0.6608667E-01	0.6472542E-01	0.6304242E-01	0.6104796E-01	0.5875903E-01
0.5619922E-01	0.5339822E-01	0.5039102E-01	0.4721685E-01	0.4391786E-01	0.4053772E-01
0.3712009E-01	0.3370723E-01	0.3033869E-01	0.2705024E-01	0.2387311E-01	0.2083339E-01
0.1795191E-01	0.1524415E-01	0.1272059E-01	0.1038705E-01	0.8245260E-02	0.6293425E-02
0.4526865E-02					
0.6612938E-01	0.6497087E-01	0.6347757E-01	0.6165485E-01	0.5951517E-01	0.5707815E-01
0.5437036E-01	0.5142468E-01	0.4827940E-01	0.4497695E-01	0.4156247E-01	0.3808217E-01
0.3458175E-01	0.3110490E-01	0.2769193E-01	0.2437875E-01	0.2119609E-01	0.1816904E-01
0.1531639E-01	0.1265370E-01	0.1018769E-01	0.7922762E-02	0.5858590E-02	0.3991419E-02
0.2314728E-02					
0.6447420E-01	0.6318220E-01	0.6154780E-01	0.5958444E-01	0.5730108E-01	0.5472220E-01
0.5187745E-01	0.4880289E-01	0.4553994E-01	0.4213393E-01	0.3863248E-01	0.3508381E-01
0.3153437E-01	0.2803035E-01	0.2461028E-01	0.2131005E-01	0.1815922E-01	0.1518129E-01
0.1239369E-01	0.1008037E-02	0.7430612E-02	0.5262977E-02	0.3302674E-02	0.1543953E-02
0.9449745E-00					

Figure 16. Group B Sample Problems Program Results (Sheet 15 of 27)



0.6213796E-01	0.6081271E-01	0.5919036E-01	0.5727830E-01	0.5508981E-01	0.5264402E-01
0.4996570E-01	0.4708467E-01	0.4403503E-01	0.4085415E-01	0.3758144E-01	0.3425716E-01
0.3092106E-01	0.2761120E-01	0.2436290E-01	0.2120782E-01	0.1817336E-01	0.1528222E-01
0.1255230E-01	0.9996732E-02	0.7624105E-02	0.5438868E-02	0.3441791E-02	0.1630494E-02
0.2371593E-08					
0.5912661E-01	0.5778069E-01	0.5618136E-01	0.5433578E-01	0.5225556E-01	0.4995676E-01
0.4745965E-01	0.4478836E-01	0.4197031E-01	0.3903548E-01	0.3601565E-01	0.3294342E-01
0.2985136E-01	0.2677107E-01	0.2373240E-01	0.2076275E-01	0.1788648E-01	0.1512456E-01
0.1245432E-01	0.1000938E-01	0.7679755E-02	0.5511989E-02	0.3509470E-02	0.1672768E-02
0.1334021E-08					
0.5547438E-01	0.5412568E-01	0.5256662E-01	0.5080390E-01	0.4884747E-01	0.4671048E-01
0.4440913E-01	0.4196242E-01	0.3939178E-01	0.3672054E-01	0.3397348E-01	0.3117616E-01
0.2835432E-01	0.2553324E-01	0.2273722E-01	0.1998899E-01	0.1730931E-01	0.1471660E-01
0.1222676E-01	0.9852954E-02	0.7605646E-02	0.5492619E-02	0.3519109E-02	0.1687986E-02
0.1334021E-08					
0.5124499E-01	0.4991528E-01	0.4841620E-01	0.4675375E-01	0.4493622E-01	0.4297409E-01
0.4087994E-01	0.3866828E-01	0.3635533E-01	0.3395866E-01	0.3149691E-01	0.2898939E-01
0.2645568E-01	0.2391522E-01	0.2138696E-01	0.1888894E-01	0.1643803E-01	0.1404962E-01
0.1173746E-01	0.9513455E-02	0.7387624E-02	0.5368062E-02	0.3460972E-02	0.1670727E-02
0.000000E-38					
0.4653024E-01	0.4524408E-01	0.4382615E-01	0.4228160E-01	0.4061709E-01	0.3884067E-01
0.3696182E-01	0.3499123E-01	0.3294072E-01	0.3082307E-01	0.2865175E-01	0.2644079E-01
0.2420444E-01	0.2195702E-01	0.1971262E-01	0.1748491E-01	0.1528691E-01	0.1313077E-01
0.1102770E-01	0.8987736E-02	0.7019750E-02	0.5131324E-02	0.3328759E-02	0.1617062E-02
0.2223369E-08					
0.414453E-01	0.4022868E-01	0.3891326E-01	0.3750345E-01	0.3600434E-01	0.3442191E-01
0.3276297E-01	0.3103512E-01	0.2924663E-01	0.2740638E-01	0.2552372E-01	0.2360836E-01
0.2167022E-01	0.1971934E-01	0.1776569E-01	0.1581907E-01	0.1388896E-01	0.1198443E-01
0.1011402E-01	0.8285640E-02	0.6506515E-02	0.4783113E-02	0.3121120E-02	0.1525398E-02
0.000000E-38					
0.3612280E-01	0.3500040E-01	0.3380752E-01	0.3254733E-01	0.3122354E-01	0.2984036E-01
0.2840246E-01	0.2691498E-01	0.2538343E-01	0.2381370E-01	0.2221194E-01	0.2058455E-01
0.1893807E-01	0.1727916E-01	0.1561447E-01	0.1395062E-01	0.1229411E-01	0.1065125E-01
0.9028118E-02	0.7430481E-02	0.5863761E-02	0.4332980E-02	0.2842739E-02	0.1397186E-02
0.4446738E-09					
0.3070155E-01	0.2969620E-01	0.2864307E-01	0.2754440E-01	0.2640269E-01	0.2522074E-01
0.2400157E-01	0.2274845E-01	0.2146486E-01	0.2015446E-01	0.1882106E-01	0.1746864E-01
0.1610125E-01	0.1472300E-01	0.1333808E-01	0.1195065E-01	0.1056484E-01	0.9184741E-02
0.7814330E-02	0.6457480E-02	0.5117898E-02	0.3799127E-02	0.2504508E-02	0.1237167E-02
0.1037572E-08					
0.2531914E-01	0.2444931E-01	0.2354909E-01	0.2261994E-01	0.2166344E-01	0.2068128E-01
0.1967529E-01	0.1864739E-01	0.1759961E-01	0.1653408E-01	0.1545299E-01	0.1435862E-01
0.1325328E-01	0.1213936E-01	0.1101925E-01	0.9895356E-02	0.8770113E-02	0.7645922E-02

Figure 16. Group B Sample Problems Program Results (Sheet 16 of 27)



0.6525167E-02	0.5410194E-02	0.4303299E-02	0.3206715E-02	0.2122602E-02	0.1053036E-02
0.000000E-38					
0.2010179E-01	0.1938059E-01	0.1864159E-01	0.1788563E-01	0.1711360E-01	0.1632643E-01
0.1552511E-01	0.1471067E-01	0.1388419E-01	0.1304677E-01	0.1219957E-01	0.1134377E-01
0.1048057E-01	0.9611190E-02	0.8736885E-02	0.7858910E-02	0.6978535E-02	0.6097024E-02
0.5215651E-02	0.4335679E-02	0.3458358E-02	0.2584926E-02	0.1716597E-02	0.8545656E-03
0.000000E-38					
0.1515726E-01	0.1459193E-01	0.1401726E-01	0.1343369E-01	0.1284162E-01	0.1224152E-01
0.1163384E-01	0.1101906E-01	0.1039768E-01	0.9770207E-02	0.9137158E-02	0.8499066E-02
0.7856467E-02	0.7209922E-02	0.6559978E-02	0.5907210E-02	0.5252185E-02	0.4595480E-02
0.3937668E-02	0.3279334E-02	0.2621053E-02	0.1963409E-02	0.1306969E-02	0.6523106E-03
0.000000E-38					
0.1057014E-01	0.1016207E-01	0.9749862E-02	0.9333671E-02	0.8913671E-02	0.8490029E-02
0.8062917E-02	0.7632519E-02	0.7199011E-02	0.6762583E-02	0.6323419E-02	0.5881715E-02
0.5437665E-02	0.4991468E-02	0.4543317E-02	0.4093423E-02	0.3641987E-02	0.3189213E-02
0.2735314E-02	0.2280495E-02	0.1824968E-02	0.1368942E-02	0.9126310E-03	0.4562450E-03
0.000000E-38					
0.6399869E-02	0.6145166E-02	0.5889099E-02	0.5631709E-02	0.5373036E-02	0.5113127E-02
0.4852018E-02	0.4589762E-02	0.4326396E-02	0.4061967E-02	0.3796522E-02	0.3530108E-02
0.3262767E-02	0.2994546E-02	0.2725498E-02	0.2455665E-02	0.2185098E-02	0.1913845E-02
0.1641954E-02	0.1369475E-02	0.1096457E-02	0.8229511E-03	0.549C043E-03	0.2746697E-03
0.000000E-38					

Figure 16. Group B Sample Problems Program Results (Sheet 17 of 27)



NAA CONFAC I REPORT SAMPLE PROBLEMS GROUP B K.A.TOUPS, 7/31/65

RUN NO. 4 DATA USED FOR THIS RUN- *3DISK *
* *
* *
* *

THE FORM FACTOR FROM SURFACE *3DISK * TO SURFACE *3DISK 9TDISK* = 0.01981

THE EXCHANGE COEFFICIENT (FA) = 0.50423E 00 SQ UNITS

THE MAPPING AREA = 0.2487100E 02 SQ UNITS

ONLY A PART OF SURFACE *3DISK *, COMPRISING AN AREA OF 0.2487758E 02 SQ UNITS
SEES SURFACE *3DISK 9TDISK*

THE AREA OF SURFACE *3DISK * = 0.2545584E 02 SQ UNITS.

THE AREA OF SURFACE *3DISK 9TDISK* = 0.2545584E 02 SQ UNITS.

THE FORM FACTOR FROM SURFACE *3DISK 9TDISK* TO SURFACE *3DISK * = 0.01981

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

POINT	X	Y	Z	POINT	X	Y	Z
1	C.000000E-38	0.000000E-38	0.999999E 00	2	0.2296100E 01	0.000000E-38	0.000000E-38
3	C.000000E-38	0.000000E-38	0.000000E-38	4	0.3919689E 01	0.2640742E 01	0.000000E-38
5	C.3015416E 01	0.4823962E 01	0.000000E-38	6	0.2296102E 01	0.5543276E 01	0.000000E-38
7	C.000000E-38	0.5543276E 01	0.000000E-38	8	-0.1623587E 01	0.3919689E 01	0.000000E-38
9	-C.1623587E 01	0.1623589E 01	0.000000E-38				

DATA NAME *3DISK 9TDISK*

POINT	X	Y	Z	POINT	X	Y	Z
1	0.6801463E 01	0.1866198E 01	0.6098098E 01	2	0.8245249E 01	0.3415293E 01	0.7435207E 01
3	C.7601572E 01	0.2197597E 01	0.5598098E 01	4	0.6621715E 01	0.7335001E 01	0.7435175E 01
5	C.7839379E 01	0.5543275E 01	0.8196150E 01	6	0.4661870E 01	0.6523207E 01	0.3760942E 01

Figure 16. Group B Sample Problems Program Results (Sheet 18 of 27)



7 C. 5067140E 01 0.4395225E 01 0.3000000E 01 8 0.6285405E 01 0.2603499E 01 0.3760975E 01

COORDINATES OF POINTS ON BOUNDARY OF SURF *3DISK * FOR EACH Y INTERVAL

X-LEFT	X-RIGHT	Y	X-LEFT	X-RIGHT	Y
0.000000E-38	0.2296100E 01	0.0000000E-38	-0.2309696E 00	0.2527070E 01	0.2309698E 00
-0.4619393E 00	0.2758040E 01	0.4619397E 00	-0.6929090E 00	0.2989010E 01	0.6929095E 00
-0.9238736E 00	0.3219981E 01	0.9238794E 00	-0.1154848E 01	0.3450951E 01	0.1154849E 01
-0.1385018E 01	0.3681921E 01	0.1385819E 01	-0.1616788E 01	0.3912891E 01	0.1616789E 01
-0.1623587E 01	0.3919689E 01	0.1847759E 01	-0.1623587E 01	0.3919689E 01	0.2078729E 01
-0.1623587E 01	0.3919689E 01	0.2309698E 01	-0.1623587E 01	0.3919689E 01	0.2540668E 01
-0.1623587E 01	0.3865473E 01	0.2771638E 01	-0.1623587E 01	0.3769807E 01	0.3002608E 01
-0.1623587E 01	0.3674141E 01	0.3233578E 01	-0.1623587E 01	0.3578475E 01	0.3464548E 01
-0.1623587E 01	0.3482809E 01	0.3695518E 01	-0.1616789E 01	0.3387143E 01	0.3926487E 01
-0.1385819E 01	0.3291477E 01	0.4157457E 01	-0.1154849E 01	0.3195811E 01	0.4388427E 01
-0.9238793E 00	0.3100145E 01	0.4619397E 01	-0.6929095E 00	0.2989011E 01	0.4850367E 01
-0.4619396E 00	0.2758041E 01	0.5081337E 01	-0.2309698E 00	0.2527072E 01	0.5312306E 01
0.0000000E-38	0.2296102E 01	0.5543276E 01			

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.1922554E-01	0.1937650E-01	0.1952111E-01	0.1965881E-01	0.1978900E-01	0.1991103E-01
0.2002427E-01	0.2012802E-01	0.2022156E-01	0.2030414E-01	0.2037498E-01	0.2043327E-01
0.2047817E-01	0.2050880E-01	0.2052427E-01	0.2052363E-01	0.2050594E-01	0.2047020E-01
0.2041540E-01	0.2034051E-01	0.2024447E-01	0.2012621E-01	0.1998462E-01	0.1981863E-01
0.1962710E-01					
0.1937088E-01	0.1957992E-01	0.1978130E-01	0.1997407E-01	0.2015721E-01	0.2032964E-01
0.2049021E-01	0.2063768E-01	0.2077079E-01	0.2088817E-01	0.2098836E-01	0.2106988E-01
0.2113111E-01	0.2117041E-01	0.2118603E-01	0.2117617E-01	0.2113896E-01	0.2107244E-01
0.2097461E-01	0.2084343E-01	0.2067676E-01	0.2047248E-01	0.2022840E-01	0.1994233E-01
0.1961208E-01					
0.1942535E-01	0.1969949E-01	0.1996325E-01	0.2021821E-01	0.2046179E-01	0.2069230E-01
0.2090793E-01	0.2110670E-01	0.2128649E-01	0.2144506E-01	0.2157997E-01	0.2168866E-01
0.2176838E-01	0.2181622E-01	0.2182914E-01	0.2180391E-01	0.2173715E-01	0.2162536E-01
0.2146488E-01	0.2125195E-01	0.2098273E-01	0.2065327E-01	0.2025961E-01	0.1979777E-01
0.1926383E-01					

Figure 16. Group B Sample Problems Program Results (Sheet 19 of 27)



0.1939177E-01	0.1973321E-01	0.2006638E-01	0.2038925E-01	0.2069961E-01	0.2099502E-01
0.2127277E-01	0.2152991E-01	0.2176322E-01	0.2196921E-01	0.2214406E-01	0.2228367E-01
0.2238361E-01	0.2243915E-01	0.2244519E-01	0.2239638E-01	0.2228701E-01	0.2211111E-01
0.2186244E-01	0.2153456E-01	0.2112083E-01	0.2061453E-01	0.2000890E-01	0.1929726E-01
0.1847313E-01					
0.1927444E-01	0.1968652E-01	0.2009138E-01	0.2048638E-01	0.2086854E-01	0.2123452E-01
0.2158055E-01	0.2190248E-01	0.2219565E-01	0.2245491E-01	0.2267461E-01	0.2284853E-01
0.2296986E-01	0.2303121E-01	0.2302462E-01	0.2294149E-01	0.2277267E-01	0.2250847E-01
0.2213874E-01	0.2165291E-01	0.2104020E-01	0.2028965E-01	0.1939044E-01	0.1833204E-01
0.1710452E-01					
0.1907889E-01	0.1956212E-01	0.2004023E-01	0.2050993E-01	0.2096743E-01	0.2140837E-01
0.2182779E-01	0.2222003E-01	0.2257868E-01	0.2289653E-01	0.2316548E-01	0.2337651E-01
0.2351959E-01	0.2358368E-01	0.2355667E-01	0.2342540E-01	0.2317571E-01	0.2279247E-01
0.2225974E-01	0.2156096E-01	0.2067919E-01	0.1959750E-01	0.1829937E-01	0.1676925E-01
0.1499325E-01					
0.1881164E-01	0.1936482E-01	0.1991603E-01	0.2046135E-01	0.2099617E-01	0.2151507E-01
0.2201169E-01	0.2247868E-01	0.2290756E-01	0.2328852E-01	0.2361043E-01	0.2386062E-01
0.2402480E-01	0.2408697E-01	0.2402939E-01	0.2383249E-01	0.2347499E-01	0.2293401E-01
0.2218536E-01	0.2120387E-01	0.1996397E-01	0.1844050E-01	0.1660959E-01	0.1444996E-01
0.1194420E-01					
0.1847993E-01	0.1910030E-01	0.1972284E-01	0.2034312E-01	0.2095568E-01	0.2155401E-01
0.2213030E-01	0.2267528E-01	0.2317799E-01	0.2362565E-01	0.2400330E-01	0.2429371E-01
0.2447707E-01	0.2453085E-01	0.2442968E-01	0.2414527E-01	0.2364647E-01	0.2289962E-01
0.2186891E-01	0.2051724E-01	0.1880736E-01	0.1670339E-01	0.1417290E-01	0.1118934E-01
0.7734840E-02					
0.1870472E-01	0.1934308E-01	0.1998426E-01	0.2062361E-01	0.2125545E-01	0.2187291E-01
0.2246774E-01	0.2303009E-01	0.2354829E-01	0.2400856E-01	0.2439483E-01	0.2468840E-01
0.2486771E-01	0.2490808E-01	0.2478160E-01	0.2445696E-01	0.2389960E-01	0.2307185E-01
0.2193335E-01	0.2044284E-01	0.1855761E-01	0.1623716E-01	0.1344470E-01	0.1015022E-01
0.633859E-02					
0.1891681E-01	0.1956966E-01	0.2022568E-01	0.2088006E-01	0.2152686E-01	0.2215887E-01
0.2276742E-01	0.2334209E-01	0.2387049E-01	0.2433796E-01	0.2472727E-01	0.2501834E-01
0.2518790E-01	0.2520919E-01	0.2505180E-01	0.2468149E-01	0.2406025E-01	0.2314650E-01
0.2189569E-01	0.2026125E-01	0.1819606E-01	0.1565456E-01	0.1259545E-01	0.0985162E-02
0.4801853E-02					
0.1909531E-01	0.1976024E-01	0.2042853E-01	0.2109516E-01	0.2175394E-01	0.2239729E-01
0.2301609E-01	0.2359935E-01	0.2413388E-01	0.2460413E-01	0.2499167E-01	0.2527496E-01
0.2542891E-01	0.2542463E-01	0.2522906E-01	0.2480489E-01	0.2411045E-01	0.2310006E-01
0.2172452E-01	0.1993224E-01	0.1767087E-01	0.1488968E-01	0.1154272E-01	0.07592855E-02
0.3016354E-02					
0.1923769E-01	0.1991202E-01	0.2058970E-01	0.2126545E-01	0.2193283E-01	0.2258390E-01
0.2320901E-01	0.2379657E-01	0.243265E-01	0.2480066E-01	0.2518096E-01	0.2545048E-01
0.2558230E-01	0.2554521E-01	0.2530346E-01	0.2481650E-01	0.2403889E-01	0.2292061E-01

Figure 16. Group B Sample Problems Program Results (Sheet 20 of 27)



0.2140763E-01	0.1944312E-01	0.1696929E-01	0.1393008E-01	0.1027485E-01	0.5962923E-02
0.9690704E-03					
0.1934164E-01	0.2001573E-01	0.2069289E-01	0.2136780E-01	0.2203391E-01	0.2268319E-01
0.2330589E-01	0.2389021E-01	0.2442201E-01	0.2488441E-01	0.2525739E-01	0.2551737E-01
0.2563677E-01	0.2558355E-01	0.2532091E-01	0.2480688E-01	0.2399434E-01	0.2283111E-01
0.2126054E-01	0.1922264E-01	0.1665590E-01	0.1350005E-01	0.9699816E-02	0.5209749E-02
0.000000E-38					
0.1940504E-01	0.2007050E-01	0.2073851E-01	0.2140381E-01	0.2205994E-01	0.2269901E-01
0.2331142E-01	0.238859E-01	0.2440758E-01	0.2486084E-01	0.2522568E-01	0.2547892E-01
0.2559339E-01	0.2553750E-01	0.2527483E-01	0.2476382E-01	0.2395755E-01	0.2280381E-01
0.2124557E-01	0.1922188E-01	0.1666955E-01	0.1352560E-01	0.9730859E-02	0.5234541E-02
0.000000E-38					
0.1942638E-01	0.2007954E-01	0.2073480E-01	0.2138666E-01	0.2202876E-01	0.2265332E-01
0.2325092E-01	0.2381018E-01	0.2431748E-01	0.2475656E-01	0.2510817E-01	0.2534960E-01
0.2545422E-01	0.2539107E-01	0.2512439E-01	0.2461325E-01	0.2381134E-01	0.2266693E-01
0.2112318E-01	0.1911890E-01	0.1659002E-01	0.1347180E-01	0.9702091E-02	0.5225716E-02
0.7967072E-09					
0.1940324E-01	0.2004136E-01	0.2068029E-01	0.2131493E-01	0.2193898E-01	0.2254480E-01
0.2312314E-01	0.2366287E-01	0.2415067E-01	0.2457067E-01	0.2490408E-01	0.2512876E-01
0.2521877E-01	0.2514391E-01	0.2486930E-01	0.2435496E-01	0.2355554E-01	0.2242025E-01
0.2089903E-01	0.1891318E-01	0.1641660E-01	0.1333773E-01	0.9612531E-02	0.5182533E-02
0.000000E-38					
0.1933540E-01	0.1995487E-01	0.2057400E-01	0.2118773E-01	0.2178985E-01	0.2237284E-01
0.2292767E-01	0.2344343E-01	0.2390715E-01	0.2430340E-01	0.2461390E-01	0.2481718E-01
0.2488810E-01	0.2479737E-01	0.2451119E-01	0.2399080E-01	0.2319218E-01	0.2206591E-01
0.2055725E-01	0.1860670E-01	0.1615096E-01	0.1312463E-01	0.9462924E-02	0.5105244E-02
0.000000E-38					
0.1924123E-01	0.1983813E-01	0.2043319E-01	0.2102141E-01	0.2159666E-01	0.2215159E-01
0.2267731E-01	0.2316324E-01	0.2359673E-01	0.2396283E-01	0.2424387E-01	0.2441914E-01
0.2446441E-01	0.2435153E-01	0.2404803E-01	0.2351667E-01	0.2271518E-01	0.2159604E-01
0.2010658E-01	0.1818925E-01	0.1578259E-01	0.1282261E-01	0.9245091E-02	0.4988843E-02
0.000000E-38					
0.1972711E-01	0.2026854E-01	0.2080204E-01	0.2132238E-01	0.2182327E-01	0.2229730E-01
0.2273566E-01	0.2312800E-01	0.2346217E-01	0.2372400E-01	0.2389695E-01	0.2396187E-01
0.2385668E-01	0.2367600E-01	0.2327092E-01	0.2264861E-01	0.2177226E-01	0.2060082E-01
0.1908920E-01	0.1718853E-01	0.1484683E-01	0.1201012E-01	0.8624091E-02	0.4636442E-02
0.000000E-38					
0.2012134E-01	0.2059725E-01	0.2105921E-01	0.2150188E-01	0.2191897E-01	0.2230312E-01
0.2254584E-01	0.2293720E-01	0.2316576E-01	0.2331834E-01	0.2337579E-01	0.2333277E-01
0.2315756E-01	0.2283177E-01	0.2233018E-01	0.2162454E-01	0.2068344E-01	0.1947227E-01
0.1795333E-01	0.160867E-01	0.1382764E-01	0.1113366E-01	0.7959403E-02	0.4261495E-02
0.000000E-38					
0.203967E-01	0.2079734E-01	0.2117820E-01	0.2153410E-01	0.2185889E-01	0.2214555E-01

Figure 16. Group B Sample Problems Program Results (Sheet 21 of 27)



0.2238598E-01	0.2257093E-01	0.2268988E-01	0.2273087E-01	0.2268033E-01	0.2252296E-01
0.2224155E-01	0.2181687E-01	0.2122746E-01	0.2044956E-01	0.1945711E-01	0.1822166E-01
0.1671250E-01	0.1489692E-01	0.1274050E-01	0.1020777E-01	0.7263001E-02	0.3871290E-02
0.0000000E-38					
0.2052245E-01	0.2083706E-01	0.2112720E-01	0.2138783E-01	0.2161318E-01	0.2179678E-01
0.2193128E-01	0.2200845E-01	0.2201899E-01	0.2195254E-01	0.2179750E-01	0.2154095E-01
0.2116857E-01	0.2066453E-01	0.2001143E-01	0.1919024E-01	0.1818027E-01	0.1695923E-01
0.1550327E-01	0.1378714E-01	0.1178450E-01	0.9468237E-02	0.6811005E-02	0.3785924E-02
0.3674290E-03					
0.2046276E-01	0.2067692E-01	0.2086499E-01	0.2102288E-01	0.2114595E-01	0.2122913E-01
0.2126677E-01	0.2125262E-01	0.2117981E-01	0.2104074E-01	0.2082707E-01	0.2052970E-01
0.2013864E-01	0.1964303E-01	0.1903112E-01	0.1829018E-01	0.1740656E-01	0.1636565E-01
0.1515197E-01	0.1374918E-01	0.1214025E-01	0.1030754E-01	0.8233111E-02	0.5898918E-02
0.3287231E-02					
0.2017862E-01	0.2029407E-01	0.2038391E-01	0.2044502E-01	0.2047399E-01	0.2046710E-01
0.2042032E-01	0.2032926E-01	0.2018914E-01	0.1999483E-01	0.1974074E-01	0.1942086E-01
0.1902874E-01	0.1855743E-01	0.1799952E-01	0.1734709E-01	0.1659173E-01	0.1572454E-01
0.1473614E-01	0.1361673E-01	0.1235607E-01	0.1094360E-01	0.9368462E-02	0.7619649E-02
0.5686109E-02					
0.1962786E-01	0.1965249E-01	0.1965410E-01	0.1963057E-01	0.1957959E-01	0.1949870E-01
0.1938530E-01	0.1923659E-01	0.1904956E-01	0.1882104E-01	0.1854764E-01	0.1822576E-01
0.1785159E-01	0.1742110E-01	0.1693001E-01	0.1637386E-01	0.1574791E-01	0.1504724E-01
0.1426668E-01	0.1340086E-01	0.1244421E-01	0.1139100E-01	0.1023531E-01	0.8971142E-02
0.7592360E-02					

Figure 16. Group B Sample Problems Program Results (Sheet 22 of 27)



NAA CONFAC 1 REPORT SAMPLE PROBLEMS GROUP B K.A.TOUPS, 7/31/65

RUN NO. 5 DATA USED FOR THIS RUN- *3DISK *1PLAT1*
 9TDISK *
 *

THE FORM FACTOR FROM SURFACE *3DISK 9TDISK* TO SURFACE *1PLAT1 * = 0.04739

THE EXCHANGE COEFFICIENT (FA) = 0.12063E 01 SQ UNITS

THE MAPPING AREA = 0.2545277E 02 SQ UNITS

THE AREA OF SURFACE *3DISK 9TDISK* = 0.2545584E 02 SQ UNITS.

ONLY A PART OF SURFACE *1PLAT1 *, COMPRISING AN AREA OF 0.3686695E 02 SQ UNITS
 SEES SURFACE *3DISK 9TDISK*

THE AREA OF SURFACE *1PLAT1 * = 0.4837355E 02 SQ UNITS.

THE FORM FACTOR FROM SURFACE *1PLAT1 * TO SURFACE *3DISK 9TDISK* = 0.02494

THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FACTOR COMPUTATION-

DATA NAME *3DISK 9TDISK*

POINT	X	Y	Z	POINT	X	Y	Z
1	0.000000E-38	0.000000E-38	0.9999999E 00	2	0.2296099E 01	0.000000E-38	0.000000E-38
3	0.3919688E 01	0.1623587E 01	0.000000E-38	4	0.3919688E 01	0.3919688E 01	0.000000E-38
5	0.2296101E 01	0.5543274E 01	0.000000E-38	6	0.000000E-38	0.5543274E 01	0.000000E-38
7	-0.1623587E 01	0.3919687E 01	0.000000E-38	8	-0.1623587E 01	0.1623588E 01	0.000000E-38

DATA NAME *1PLAT1

POINT	X	Y	Z	POINT	X	Y	Z
1	-0.3085715E 01	-0.0331905E 00	0.6115284E 01	2	-0.3664950E 01	-0.5949933E 01	0.2724594E 01
3	-0.4001227E 01	-0.1218502E 01	0.6398893E 01	4	-0.7171823E 01	0.2594651E 01	0.000000E-38
5	-0.5135766E 01	-0.3938625E 01	0.000000E-38				
	-0.7212459E 01	0.3173407E 01	0.4494460E 00				

Figure 16. Group B Sample Problems Program Results (Sheet 23 of 27)



COORDINATES OF POINTS ON BOUNDARY OF SURF *30ISK 9TDISK* FOR EACH Y INTERVAL

X-LEFT	X-RIGHT	Y	X-LEFT	X-RIGHT	Y
0.000000E-38	0.2296099E 01	0.0000000E-38	-0.2309696E 00	0.2527069E 01	0.2309698E 00
-0.4619392E 00	0.2758039E 01	0.4619395E 00	-0.6929088E 00	0.2989009E 01	0.6929093E 00
-0.9238784E 00	0.3219979E 01	0.9238790E 00	-0.1154848E 01	0.3450949E 01	0.1154849E 01
-0.1385818E 01	0.3681919E 01	0.1385819E 01	-0.1616787E 01	0.3912889E 01	0.1616788E 01
-0.1623587E 01	0.3919688E 01	0.1847758E 01	-0.1623587E 01	0.3919688E 01	0.2078728E 01
-0.1623587E 01	0.3919688E 01	0.2309698E 01	-0.1623587E 01	0.3919688E 01	0.2540667E 01
-0.1623587E 01	0.3919688E 01	0.2771637E 01	-0.1623587E 01	0.3919688E 01	0.3002607E 01
-0.1623587E 01	0.3919688E 01	0.3233577E 01	-0.1623587E 01	0.3919688E 01	0.3464546E 01
-0.1623587E 01	0.3919688E 01	0.3695516E 01	-0.1616789E 01	0.3912888E 01	0.3926486E 01
-0.1385819E 01	0.3681918E 01	0.4157456E 01	-0.1154849E 01	0.3450949E 01	0.4388425E 01
-0.9238793E 00	0.3219979E 01	0.4619395E 01	-0.6929096E 00	0.2989010E 01	0.4850365E 01
-0.4619398E 00	0.2758040E 01	0.5081335E 01	-0.2309701E 00	0.2527070E 01	0.5312304E 01
0.0000000E-38	0.2296101E 01	0.5543274E 01			

NO. OF HORIZONTAL INCREMENTS= 24 NO. OF VERTICAL INCREMENTS= 24

THE FOLLOWING ARE PLANE POINT CONFIGURATION FACTORS COMPUTED FOR THIS RUN
LOWEST GRID LINE FIRST, FROM X-LEFT TO X-RIGHT.

0.9553546E-01	0.9262952E-01	0.8981871E-01	0.8710017E-01	0.8447107E-01	0.8192863E-01
0.7947013E-01	0.7709294E-01	0.7479444E-01	0.7257210E-01	0.7042346E-01	0.6834610E-01
0.6633765E-01	0.6439585E-01	0.6251846E-01	0.6070331E-01	0.5894830E-01	0.5725140E-01
0.5561061E-01	0.5402401E-01	0.5248976E-01	0.5100602E-01	0.4957107E-01	0.4818319E-01
0.4684074E-01					
0.9995047E-01	0.9635200E-01	0.9289114E-01	0.8956312E-01	0.8636325E-01	0.8328694E-01
0.8032972E-01	0.7748722E-01	0.7475518E-01	0.7212946E-01	0.6960604E-01	0.6718100E-01
0.6485055E-01	0.6261102E-01	0.6045884E-01	0.5839057E-01	0.5640287E-01	0.5449253E-01
0.5265645E-01	0.5089163E-01	0.4919518E-01	0.4756434E-01	0.4599642E-01	0.4448886E-01
0.4303917E-01					
0.1040432E 00	0.9974444E-01	0.9563196E-01	0.9169853E-01	0.8793707E-01	0.8434069E-01
0.8090265E-01	0.7761643E-01	0.7447567E-01	0.7147421E-01	0.6860609E-01	0.6586552E-01
0.6324693E-01	0.6074493E-01	0.5835432E-01	0.5607011E-01	0.5388748E-01	0.5180181E-01
0.4980867E-01	0.4790378E-01	0.4608307E-01	0.4434264E-01	0.4267875E-01	0.4108782E-01
0.3956642E-01					
0.1077306E 00	0.1027397E 00	0.9798841E-01	0.9346649E-01	0.8916399E-01	0.8507124E-01
0.8117883E-01	0.7747767E-01	0.7395894E-01	0.7061411E-01	0.6743493E-01	0.6441347E-01

Figure 16. Group B Sample Problems Program Results (Sheet 24 of 27)



0.6154208E-01	0.5881339E-01	0.5622035E-01	0.5375616E-01	0.5141436E-01	0.4918872E-01
0.4707332E-01	0.4506250E-01	0.4315086E-01	0.4133325E-01	0.3960479E-01	0.3796082E-01
0.3639693E-01	0.1052727E 00	0.9991065E-01	0.9483058E-01	0.9001920E-01	0.8546370E-01
0.1109304E 00	0.7707117E-01	0.7321062E-01	0.6955889E-01	0.6610526E-01	0.6283939E-01
0.8115167E-01	0.5683172E-01	0.5407132E-01	0.5146150E-01	0.4899397E-01	0.4666082E-01
0.5975137E-01	0.4236797E-01	0.4039436E-01	0.3852728E-01	0.3676064E-01	0.3508869E-01
0.4445453E-01	0.1072817E 00	0.1013529E 00	0.9575874E-01	0.9048225E-01	0.8550728E-01
0.3350599E-01	0.7640024E-01	0.7223880E-01	0.6832010E-01	0.6463083E-01	0.6115822E-01
0.1135627E 00	0.5481451E-01	0.5192055E-01	0.4919746E-01	0.4663511E-01	0.4422389E-01
0.8081826E-01	0.3981881E-01	0.3780816E-01	0.3591501E-01	0.3413211E-01	0.3245262E-01
0.578901E-01	0.1087100E 00	0.1022746E 00	0.9622406E-01	0.9053759E-01	0.8519563E-01
0.4195467E-01	0.7547132E-01	0.7105393E-01	0.6691087E-01	0.6302633E-01	0.5938516E-01
0.3087013E-01	0.527758E-01	0.4978011E-01	0.4697389E-01	0.4434500E-01	0.4188213E-01
0.1155519E 00	0.3741234E-01	0.3538585E-01	0.3348621E-01	0.3170504E-01	0.3003448E-01
0.8017950E-01	0.1095069E 00	0.1026414E 00	0.9620556E-01	0.9017500E-01	0.8452702E-01
0.5597286E-01	0.7429385E-01	0.6966864E-01	0.6534571E-01	0.6130706E-01	0.5753542E-01
0.3957460E-01	0.5072776E-01	0.4766087E-01	0.4479926E-01	0.4212935E-01	0.3963828E-01
0.2846718E-01	0.3514485E-01	0.3312036E-01	0.3123037E-01	0.2946550E-01	0.2781694E-01
0.1168283E 00	0.1036656E 00	0.9734243E-01	0.9140030E-01	0.8581877E-01	0.8057872E-01
0.7924012E-01	0.7105138E-01	0.6673019E-01	0.6268240E-01	0.5889260E-01	0.5534588E-01
0.5401425E-01	0.4892491E-01	0.4602369E-01	0.4331161E-01	0.4077666E-01	0.3840741E-01
0.3731392E-01	0.3412326E-01	0.3218844E-01	0.3037949E-01	0.2868786E-01	0.2710554E-01
0.2627648E-01	0.9772156E-01	0.9195148E-01	0.8651302E-01	0.8138981E-01	0.7656642E-01
0.1103920E 00	0.6776103E-01	0.6375128E-01	0.5998567E-01	0.5645133E-01	0.5313573E-01
0.7566202E-01	0.4711259E-01	0.4438196E-01	0.4182395E-01	0.3942809E-01	0.3718440E-01
0.520792E-01	0.3311589E-01	0.3127343E-01	0.2954788E-01	0.2793156E-01	0.2641728E-01
0.3619302E-01	0.9190445E-01	0.8666592E-01	0.8171199E-01	0.7703023E-01	0.7260879E-01
0.2562504E-01	0.6450165E-01	0.6079401E-01	0.5730269E-01	0.5401721E-01	0.5092726E-01
0.1038410E 00	0.4529385E-01	0.4273094E-01	0.4032473E-01	0.3806625E-01	0.3594686E-01
0.7202820E-01	0.3209253E-01	0.3034213E-01	0.2869987E-01	0.2715894E-01	0.2571290E-01
0.5002673E-01	0.4624738E-01	0.8151539E-01	0.7702390E-01	0.7276414E-01	0.6872764E-01
0.3508335E-01	0.6129118E-01	0.5787467E-01	0.5464827E-01	0.5160369E-01	0.4873268E-01
0.2499826E-01	0.4647873E-01	0.4107971E-01	0.3882221E-01	0.3669861E-01	0.3470154E-01
0.9744103E-01	0.3105872E-01	0.2939952E-01	0.2783997E-01	0.2637406E-01	0.2499609E-01
0.6843629E-01	0.2370064E-01				

Figure 16. Group B Sample Problems Program Results (Sheet 25 of 27)



0.8523670E-01	0.8077844E-01	0.7652526E-01	0.7247170E-01	0.6861239E-01	0.6494198E-01
0.6145490E-01	0.5814546E-01	0.5500773E-01	0.5203561E-01	0.4922283E-01	0.4656302E-01
0.4404972E-01	0.4167642E-01	0.3943666E-01	0.3732399E-01	0.3533209E-01	0.3345473E-01
0.3168587E-01	0.3001962E-01	0.2845031E-01	0.2697245E-01	0.2558080E-01	0.2427034E-01
0.2303628E-01	0.7552070E-01	0.7171648E-01	0.6807453E-01	0.6459256E-01	0.6126793E-01
0.7948922E-01	0.5507816E-01	0.5220578E-01	0.4947631E-01	0.4688532E-01	0.4442808E-01
0.5809761E-01	0.3989518E-01	0.3780934E-01	0.3583701E-01	0.3397303E-01	0.3221224E-01
0.4209971E-01	0.2898008E-01	0.2749889E-01	0.2610132E-01	0.2478281E-01	0.2353898E-01
0.3054958E-01	0.7049211E-01	0.6710562E-01	0.6384776E-01	0.6071891E-01	0.5771879E-01
0.2236565E-01	0.5210080E-01	0.4947954E-01	0.4698035E-01	0.4460039E-01	0.4233644E-01
0.7400627E-01	0.3814234E-01	0.3620453E-01	0.3436751E-01	0.3262718E-01	0.3097934E-01
0.5484656E-01	0.2794454E-01	0.2654936E-01	0.2523031E-01	0.2398350E-01	0.2280514E-01
0.4018500E-01	0.6570574E-01	0.6270506E-01	0.5980314E-01	0.5700256E-01	0.5430510E-01
0.2941984E-01	0.4922282E-01	0.4683791E-01	0.4455609E-01	0.4237591E-01	0.4029545E-01
0.2169159E-01	0.3642432E-01	0.3462819E-01	0.3292104E-01	0.3129967E-01	0.2976079E-01
0.6880173E-01	0.2691705E-01	0.2560543E-01	0.2436286E-01	0.2318602E-01	0.2207170E-01
0.5171176E-01	0.6117008E-01	0.5852320E-01	0.5594892E-01	0.5345164E-01	0.5103478E-01
0.3831246E-01	0.4645163E-01	0.4428802E-01	0.4221037E-01	0.4021839E-01	0.3831133E-01
0.4870087E-01	0.3474664E-01	0.3308553E-01	0.3150245E-01	0.2999505E-01	0.2856082E-01
0.3648794E-01	0.2590126E-01	0.2467051E-01	0.2350210E-01	0.2239328E-01	0.2134135E-01
0.2719712E-01	0.5682610E-01	0.5450838E-01	0.5224061E-01	0.5002854E-01	0.4787682E-01
0.2034361E-01	0.4376836E-01	0.4181652E-01	0.3993495E-01	0.3812436E-01	0.3638491E-01
0.5918692E-01	0.3311779E-01	0.3158831E-01	0.3012647E-01	0.2873069E-01	0.2739912E-01
0.4578915E-01	0.2492075E-01	0.2376970E-01	0.2267449E-01	0.2163287E-01	0.2064262E-01
0.3471630E-01	0.5094514E-01	0.4911168E-01	0.4730900E-01	0.4554161E-01	0.4381328E-01
0.2612984E-01	0.4048568E-01	0.3889089E-01	0.3734423E-01	0.3584674E-01	0.3439905E-01
0.1970149E-01	0.3165392E-01	0.3035618E-01	0.2910769E-01	0.2790774E-01	0.2675546E-01
0.5280411E-01	0.2458966E-01	0.2357378E-01	0.2260087E-01	0.2166957E-01	0.2077850E-01
0.4212714E-01	0.4580983E-01	0.4436495E-01	0.4293868E-01	0.4153430E-01	0.4015465E-01
0.3300145E-01	0.3747875E-01	0.3618618E-01	0.3492575E-01	0.3369851E-01	0.3250522E-01
0.2564982E-01	0.3022243E-01	0.2913338E-01	0.2807923E-01	0.2705977E-01	0.2607470E-01
0.1992625E-01	0.2420586E-01	0.2332095E-01	0.2246816E-01	0.2164676E-01	0.2085596E-01
0.4726953E-01	0.4131169E-01	0.4017953E-01	0.3905835E-01	0.3795042E-01	0.3685772E-01
0.3880213E-01	0.3472472E-01	0.3368719E-01	0.3267049E-01	0.3167551E-01	0.3070296E-01
0.3134642E-01	0.2882733E-01	0.2792497E-01	0.2704653E-01	0.2619210E-01	0.2536165E-01
0.2512357E-01					
0.2009493E-01					
0.4245228E-01					
0.3578199E-01					
0.2975343E-01					

Figure 16. Group B Sample Problems Program Results (Sheet 26 of 27)



C.2455511E-01	0.2377228E-01	0.2301295E-01	0.2227682E-01	0.2156355E-01	0.2087276E-01
C.2020403E-01	0.3735943E-01	0.3647963E-01	0.3560613E-01	0.3474038E-01	0.3388372E-01
0.3824390E-01	0.3220216E-01	0.3137924E-01	0.3056932E-01	0.2977308E-01	0.2899112E-01
0.3303730E-01	0.2747192E-01	0.2673542E-01	0.2601469E-01	0.2530991E-01	0.2462121E-01
0.2822393E-01	0.2329227E-01	0.2265203E-01	0.2202787E-01	0.2141969E-01	0.2082733E-01
0.2394865E-01	0.3387617E-01	0.3320052E-01	0.3252835E-01	0.3186054E-01	0.3119791E-01
0.2025066E-01	0.2989114E-01	0.2924825E-01	0.2861311E-01	0.2798620E-01	0.2736796E-01
0.3455431E-01	0.2615891E-01	0.2556872E-01	0.2498842E-01	0.2441820E-01	0.2385824E-01
0.3054123E-01	0.2276954E-01	0.2224098E-01	0.2172299E-01	0.2121561E-01	0.2071882E-01
0.2675875E-01	0.3079703E-01	0.3028689E-01	0.2977857E-01	0.2927258E-01	0.2876939E-01
0.2330865E-01	0.2777314E-01	0.2728084E-01	0.2679289E-01	0.2630960E-01	0.2583125E-01
0.2023260E-01	0.2489037E-01	0.2442828E-01	0.2397202E-01	0.2352173E-01	0.2307757E-01
0.3130845E-01	0.2220812E-01	0.2178302E-01	0.2136444E-01	0.2095245E-01	0.2054709E-01
0.2826945E-01	0.2806716E-01	0.2769141E-01	0.2731657E-01	0.2694288E-01	0.2657059E-01
0.2535810E-01	0.2583115E-01	0.2546441E-01	0.2509991E-01	0.2473785E-01	0.2437839E-01
0.2263967E-01	0.2366783E-01	0.2331703E-01	0.2296937E-01	0.2262496E-01	0.2228391E-01
0.2014839E-01	0.2161225E-01	0.2128181E-01	0.2095504E-01	0.2063201E-01	0.2031278E-01
0.2844351E-01					
0.2619994E-01					
0.2402167E-01					
0.2194631E-01					
0.1995739E-01					

Figure 16. Group B Sample Problems Program Results (Sheet 27 of 27)



APPENDIX B. PROGRAM DECK SETUP, LISTINGS, AND MAPS

The program deck arrangement shown in Figure 17 contains a main program and six subprograms which are listed in this appendix. A listing of the main program, 7J370, is shown in Figure 18 followed by a map of the core storage locations in Figure 19.

The first subprogram UNIVC is given in Figure 20 and storage map in Figure 21. Subroutine SELEK is shown in Figure 22 and the memory map in Figure 23.

The transformation subroutine, TXFRM, is presented in Figure 24 and the map of core storage in Figure 25. The listing and map of subroutine DOICU are presented in Figures 26 and 27. The listing and map of subroutine MAP are presented in Figures 28 and 29. Subroutine FACTOR listing and core storage are given in Figures 30 and 31. Figure 32 shows the variable formats used by this program.

This IBM FORTRAN IV computer program utilizes Fortran input tape 5 and output tape 6 for input/output data transmission when operating in the North American Aviation, Inc., version of IBM IBSYS (NAA SYS). Logical tape 3 is also required when card images are requested.

Those facilities operating under IBM IBSYS but utilizing different logical tape numbers may easily alter tape numbers by use of the IBSYS \$NAME control card.

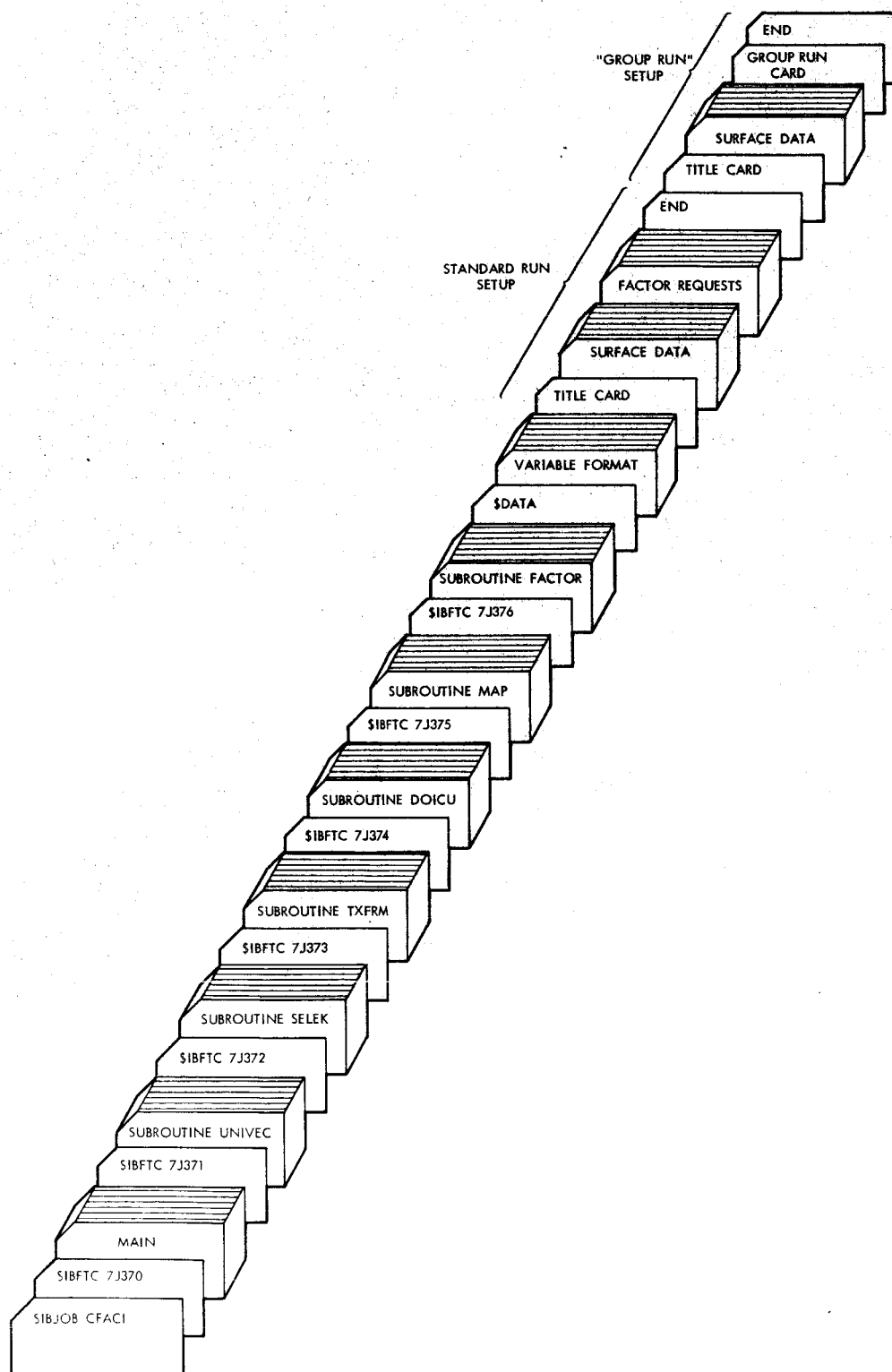


Figure 17. Program Deck Setup



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C THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133 37000022
C MAIN PROGRAM- THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133 37000030
C CONFAC I -ENGINEERING ANALYSES AND COMPUTER PROGRAMMING BY K.A. TROUPS, 37000040
C NORTH AMERICAN AVIATION, INC., SPACE AND INFORMATION SYSTEMS DIVISION 37000050
C FORTRAN IV VERSION 7/31/65 37000060
C THIS COMPUTER PROGRAM COMPUTES CONFIGURATION AND FORM FACTORS BETWEEN 37000070
C SURFACES EXCHANGING RADIANT ENERGY. 37000080
C SUBROUTINES REQD ARE SELEK, UNIVEC, TXFRM, DQICU, MAP AND FACTOR. 37000090
C SEE NAA SPACE AND INFORMATION SYSTEMS REPORT SID 65-1043-1 FOR DETAILS 37000100
C OF PROGRAM STRUCTURE AND USE. 37000110
      INTEGER SL1, SL2, SL3, SL4, S5
      COMMON P(3,34, 88), BUF(3), PN( 88), KD(4,30), PK(3,4,30), L(2,6),
      LI(2), LP(2), X1(61,2), Y1(61 ), DX(61), AREA( 88), AREAX(2), FHP(3721), 37000120
      2NRNDA(1212), KP, KX, NHI, NHL, NVI, NVL, MQ, DY, FAP, F(2), SL1, SL2, SL3, SL4, 37000130
      355 37000140
      DIMENSION INC(34), F1(12), F2(12), F3(12), F4(12), F5(12), F6(12), F7(12), F8(12), F9(12), F10(12), F11(12), F12(12), F13(12), F14(12), F15(12), F16(12), F17(12), F18(12), F19(12), F20(12), F21(12), F22(12), F23(12), F24(12), F25(12), F26(12), F27(12), F28(12), F29(12), F30(12), F31(12), F32(12), F33(12), F34(12), F35(12), F36(12), F37(12), F38(12), F39(12), F40(12), F41(12), F42(12), F43(12), F44(12), F45(12), F46(12), F47(12), F48(12), F49(12), F50(12), F51(12), F52(12), F53(12), F54(12), F55(12), F56(12), F57(12), F58(12), F59(12), F60(12), F61(12), F62(12), F63(12), F64(12), F65(12), F66(12), F67(12), F68(12), F69(12), F70(12), F71(12), F72(12), F73(12), F74(12), F75(12), F76(12), F77(12), F78(12), F79(12), F80(12), F81(12), F82(12), F83(12), F84(12), F85(12), F86(12), F87(12), F88(12), F89(12), F90(12), F91(12), F92(12), F93(12), F94(12), F95(12), F96(12), F97(12), F98(12), F99(12), F100(12), F101(12), F102(12), F103(12), F104(12), F105(12), F106(12), F107(12), F108(12), F109(12), F110(12), F111(12), F112(12), F113(12), F114(12), F115(12), F116(12), F117(12), F118(12), F119(12), F120(12), F121(12), F122(12), F123(12), F124(12), F125(12), F126(12), F127(12), F128(12), F129(12), F130(12), F131(12), F132(12), F133(12), F134(12), F135(12), F136(12), F137(12), F138(12), F139(12), F140(12), F141(12), F142(12), F143(12), F144(12), F145(12), F146(12), F147(12), F148(12), F149(12), F150(12), F151(12), F152(12), F153(12), F154(12), F155(12), F156(12), F157(12), F158(12), F159(12), F160(12), F161(12), F162(12), F163(12), F164(12), F165(12), F166(12), F167(12), F168(12), F169(12), F170(12), F171(12), F172(12), F173(12), F174(12), F175(12), F176(12), F177(12), F178(12), F179(12), F180(12), F181(12), F182(12), F183(12), F184(12), F185(12), F186(12), F187(12), F188(12), F189(12), F190(12), F191(12), F192(12), F193(12), F194(12), F195(12), F196(12), F197(12), F198(12), F199(12), F200(12), F201(12), F202(12), F203(12), F204(12), F205(12), F206(12), F207(12), F208(12), F209(12), F210(12), F211(12), F212(12), F213(12), F214(12), F215(12), F216(12), F217(12), F218(12), F219(12), F220(12), F221(12), F222(12), F223(12), F224(12), F225(12), F226(12), F227(12), F228(12), F229(12), F230(12), F231(12), F232(12), F233(12), F234(12), F235(12), F236(12), F237(12), F238(12), F239(12), F240(12), F241(12), F242(12), F243(12), F244(12), F245(12), F246(12), F247(12), F248(12), F249(12), F250(12), F251(12), F252(12), F253(12), F254(12), F255(12), F256(12), F257(12), F258(12), F259(12), F260(12), F261(12), F262(12), F263(12), F264(12), F265(12), F266(12), F267(12), F268(12), F269(12), F270(12), F271(12), F272(12), F273(12), F274(12), F275(12), F276(12), F277(12), F278(12), F279(12), F280(12), F281(12), F282(12), F283(12), F284(12), F285(12), F286(12), F287(12), F288(12), F289(12), F290(12), F291(12), F292(12), F293(12), F294(12), F295(12), F296(12), F297(12), F298(12), F299(12), F300(12), F301(12), F302(12), F303(12), F304(12), F305(12), F306(12), F307(12), F308(12), F309(12), F310(12), F311(12), F312(12), F313(12), F314(12), F315(12), F316(12), F317(12), F318(12), F319(12), F320(12), F321(12), F322(12), F323(12), F324(12), F325(12), F326(12), F327(12), F328(12), F329(12), F330(12), F331(12), F332(12), F333(12), F334(12), F335(12), F336(12), F337(12), F338(12), F339(12), F340(12), F341(12), F342(12), F343(12), F344(12), F345(12), F346(12), F347(12), F348(12), F349(12), F350(12), F351(12), F352(12), F353(12), F354(12), F355(12), F356(12), F357(12), F358(12), F359(12), F360(12), F361(12), F362(12), F363(12), F364(12), F365(12), F366(12), F367(12), F368(12), F369(12), F370(12), F371(12), F372(12), F373(12), F374(12), F375(12), F376(12), F377(12), F378(12), F379(12), F380(12), F381(12), F382(12), F383(12), F384(12), F385(12), F386(12), F387(12), F388(12), F389(12), F390(12), F391(12), F392(12), F393(12), F394(12), F395(12), F396(12), F397(12), F398(12), F399(12), F400(12), F401(12), F402(12), F403(12), F404(12), F405(12), F406(12), F407(12), F408(12), F409(12), F410(12), F411(12), F412(12), F413(12), F414(12), F415(12), F416(12), F417(12), F418(12), F419(12), F420(12), F421(12), F422(12), F423(12), F424(12), F425(12), F426(12), F427(12), F428(12), F429(12), F430(12), F431(12), F432(12), F433(12), F434(12), F435(12), F436(12), F437(12), F438(12), F439(12), F440(12), F441(12), F442(12), F443(12), F444(12), F445(12), F446(12), F447(12), F448(12), F449(12), F450(12), F451(12), F452(12), F453(12), F454(12), F455(12), F456(12), F457(12), F458(12), F459(12), F460(12), F461(12), F462(12), F463(12), F464(12), F465
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Figure 1

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Figure 18. MAIN Program Listing (Sheet 1 of 11)



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CFACI 37007J - EFN SOURCE STATEMENT - IFN(S) -
09/09/65
IM=1
30 WRITE(6,40)
40 FORMAT(1H1)
REWIND 3
WRITE(3,60)TITLEI
WRITE(6,80)TITLEI
50 READ(5,60)NCIM
60 FORMAT(14A6)
WRITE(3,60)NCIM
70 WRITE(6,80)NCIM
80 FORMAT(1H 14A6)
IF(NEND-NCIM(1))50,90,50
90 REWIND 3
READ(3,10)TITLE
100 TITLE(1)=OR(OCT(3),AND(OCT(2),TITLE(1)))
NR=0
NR=0
C ALLOW BUFFER IN SURFACE DATA REGION FOR WORKING SPACE
I=8
J=0
NHI=24
NVI=24
NHL=25
NVL=25
S5=0
110 IF(IM)120,130,120
120 READ(3,10)NDN
GO TO 140
130 READ(5,10)NDN
C TEST FOR SURFACE, TXFRM OR RUN DATA-
140 IF(NDN (1)-NBLNK)150,370,150
150 IF(NDN (2)-NBLNK)510,160,510
C TEST FOR SURFACE OR TXFRM DATA
C TEST IF COL 1 IS NUMERIC OR ALPHA
C IF ALPHA, 1 OR 2, GO TO SURFACE DATA PROCESS
C IF 9, GO TO TXFRM DATA PROCESS. IF A NUMERAL 3-8, GO TO SURFACE
C PROCESS AND PRINT WARNING LATER
37000360
37000370
37000380
37000390
37000400
37000410
37000420
37000430
37000440
37000450
37000460
37000470
37000480
37000490
37000500
37000510
37000520
37000530
37000540
37000550
37000551
37000552
37000553
37000555
37000560
37000570
37000580
37000590
37000600
37000610
37000620
37000630
37000640
37000650
37000660
37000670
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Figure 18. MAIN Program Listing (Sheet 2 of 11)



PAGE 3

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CFACI      37007J      - EFN      SOURCE STATEMENT - IFN(S) -      09/09/65

160 DT=AND(OCIT(1),NDN(1))
170 IF(NDT-NFLG(2))180,360,180
C READ SURFACE DATA-
180 I=I+1
      NSU(I)=0
190 IF(NFLG(1).LT.IABS(NDT))NSU(I)=-1
C IF THE MAX NO OF SURFACE DATA IS EXCEEDED, STOP JOB
      IF(I.LE. 88)GO TO 210
200 IA=19
      GO TO 390
C STORE NAME OF EACH SURFACE DATA-
210 NPLDN (I)=NDN (I)
      IF(I)220,250,220
220 IF(NDN(3)-NBLNK)230,240,230
230 READ(3,D)
      GO TO 270
240 READ(3,F2)PN(I),PP(1,1,I),PP(2,1,I),PP(3,1,I),PP(1,2,I),PP(2,2,I),PP(3,2,I)
      GO TO 310
250 IF(NDN(3)-NBLNK)260,300,260
260 READ(5,D)
270 PN(I)=C(I)
      NOP=PN(I)
      IF(NOP-32)280,280,320
280 M=2
      DO 290 K=1,NOP
        PP(1,K,I)= C(M)
        PP(2,K,I)= C(M+1)
        PP(3,K,I)= C(M+2)
      290 M=M+3
      GO TO 110
300 READ(5,F2)PN(I),PP(1,1,I),PP(2,1,I),PP(3,1,I),PP(1,2,I),PP(2,2,I),PP(3,2,I)
310 I1=PN(I)
C IF THE MAX NO OF SURFACE DATA POINTS ARE EXCEEDED, STOP JOB
      IF(I1.LE.32)GO TO 330
320 IA=21
      NBLNK=NDN(I)
      GO TO 390

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Figure 18. MAIN Program Listing (Sheet 3 of 11)



PAGE 4

CFACI	37007J	- EFN	SOURCE STATEMENT - IFN(S) -	09/09/65	
330	IF(IM)340,350,340			37001050	145
340	READ(3,F2)PP(3,2,1),((PP(K,M,1),K=1,3),M=3,11)			37001060	
	GO TO 110			37001070	157
350	READ(5,F2)PP(3,2,1),((PP(K,M,1),K=1,3),M=3,11)			37001080	
	GO TO 110			37001090	
C	READ TXFRM DATA-			37001100	
360	NDN(2)=NDN(1)			37001110	
370	J=J+1			37001120	
C	IF THE MAX NO OF TXFRM DATA IS EXCEEDED, STOP JOB			37001130	
	IF(J.LE.30)GO TO 420			37001140	
380	IA=23			37001150	
390	F21(9)=F21(1A)			37001160	
	F21(10)=F21(1A+1)			37001170	
400	WRITE(6,F21)NBLNK			37001180	179
410	CALL EXIT			37001190	181
	STOP			37001200	
C	STORE NAME OF EACH TRANSFORMATION DATA-			37001210	
420	KPDN(J+2)=NDN (2)			37001220	
	IF(NON(3)-NBLNK)430,480,430			37001230	
430	IF(IM)440,450,440			37001240	188
440	READ(3,D)			37001250	
	GO TO 460			37001260	191
450	READ(5,D)			37001270	
460	DO 470 K=1,3			37001280	
	KD(K+1,J)=C(4*K-3)			37001290	
	PK(1,K+1,J)=C(4*K-2)			37001300	
	PK(2,K+1,J)=C(4*K-1)			37001310	
470	PK(3,K+1,J)=C(4*K)			37001320	
	GO TO 110			37001330	
480	IF(IM)490,500,490			37001340	211
490	READ(3,F2)(DK(K,J), (PK(M,K,J),M=1,3),K=2,4)			37001350	
	GO TO 505			37001360	223
500	READ(5,F2)(DK(K,J), (PK(M,K,J),M=1,3),K=2,4)			37001370	
505	KD(2,J)=DK(2,J)			37001380	
	KD(3,J)=DK(3,J)			37001390	
	KD(4,J)=DK(4,J)			37001400	
	GO TO 110			37001410	

Figure 18. MAIN Program Listing (Sheet 4 of 11)



PAGE 5

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CFACI      37007J      - EFN      SOURCE STATEMENT - IFN(S) -
C READ RUN DATA-
510 DO 520 K=1,12
520 NRNDA(K)=NDN(K)
DO 560 KL=13,1201,12
NRNDA=KL+11
IF(IM)530,540,530
530 READ(3,10)(NRNDA(M),M=KL,NRED)
GO TO 550
540 READ(5,10)(NRNDA(M),M=KL,NRED)
C TEST FOR END OF RUN DATA WHICH IS ALSO END OF THIS CASE-
550 IF(NRNDA(KL)-NEND)560,570,560
560 CONTINUE
C TEST FOR A GROUP CARD WHICH SIGNIFIES THE USER DESIRES AUTOMATIC
C RUN INSTRUCTION GENERATION FOR SURFACES ENTERED
570 IF(NRNDA(1)-NGROUP)660,580,660
580 KG=8
NO=1
KL=-5
590 KG=KG+1
IF(KG-1)610,600,610
600 NO=0
IF(KL)20,20,680
610 MG=KG
GO TO 630
620 KL=-5
630 MG=MG+1
IF(MG-1)640,640,590
640 KL=KL+6
650 NRNDA(KL)=NPLDN(KG)
NRNDA(KL+1)=NPLDN(MG)
NRNDA(KL+2)=NBLNK
NRNDA(KL+3)=NBLNK
NRNDA(KL+4)=NRNDA(5)
NRNDA(KL+5)=NRNDA(6)
IF(KL-1195)630,680,630
C EACH RUN DATA SET IS SIX WORDS-TEST LAST CARD FOR RUN DATA-
660 KL=KL-6

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256

262

09/09/65

37001420
37001430
37001440
37001450
37001460
37001470
37001480
37001490
37001500
37001510
37001520
37001530
37001540
37001550
37001560
37001570
37001580
37001590
37001600
37001610
37001620
37001630
37001640
37001650
37001660
37001670
37001680
37001690
37001700
37001710
37001720
37001730
37001740
37001750
37001760
37001770
37001780

Figure 18. MAIN Program Listing (Sheet 5 of 11)



PAGE 6

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CFACI      37007J      - EFN      SOURCE STATEMENT - IFN(S) -
09/09/65
IF(NRND(KL)-NBLNK)680,670,680
670 KL=KL-6
680 IF(NR)880,690,880
690 WRITE(6,F4)TITLE
IF(I-8)880,880,700
700 DO 840 K=9,1
IF(NSU(K).LT.0)WRITE(6,710)
710 FORMAT(81H-WARNING-THE FOLLOWING DATA IS ASSUMED TO BE CLASS 1 OR
12. THIS VERSION OF CONFAC /32H DOES NOT ACCEPT CLASS 3-8 DATA.)
PN(K)=PN(K)+1.
N=PN(K)
NL=N+1
C COMPUTE COMPONENTS OF A UNIT VECTOR NORMAL TO THE SURFACE FORMED BY
C POINTS 2, 3 AND N
CALL UNIVEC(0,K,N,2,3,V)
DO 720 M=1,3
C COMPLETE THE POLYGON FOR USE LATER
P(M,NL,K)=P(M,2,K)
C ERCT A UNIT NORMAL VECTOR ABOVE 1ST DATA PT TO ORIENT SURFACE
720 P(M,1,K)=P(M,2,K)+V(M)
AREA(K)=0.
KP=K
SLI=1
C ON THE FIRST PASS, DETERMINE WHETHER THE SURFACE DATA REPRESENTS A
C SUBSTANTIALLY PLANE SURFACE IN THE XY PLANE OF ITS CS
GO TO 750
C IF NOT IN XY PLANE, AUX TXFRM THE COORDINATES AND RETEST PLANARITY
730 SLI=0
740 LP(1)=K
KP=1
MQ=-1
CALL TXFRM
750 DO 760 M=2,N
IF(ABS(P(3,M,KP))-.1)760,760,770
760 CONTINUE
C THE SURFACE IS SUBSTANTIALLY PLANE AND LIES IN X-Y PLANE
NSU(K)=1

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Figure 18. MAIN Program Listing (Sheet 6 of 11)



PAGE 7

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CFACI      37007J      - EFN      SOURCE STATEMENT - IFN(S) -
GO TO 790
770 IF(SL1.NE.0)GO TO 730
780 NSU(K)=0
C STORE XN IN X1 FOR AREA COMPUTATION
790 P(1,1,KP)=P(1,N,KP)
D0 800 K2=2,N
800 AREA(K)=AREA(K)+P(2,K2,KP)*(P(1,K2-1,KP)-P(1,K2+1,KP))
C RESTORE X1
P(1,1,KP)=P(1,2,KP)
C IF THE AREA AND THE Z COORDINATE OF THE ORIENTATION VECTOR ARE UNLIKE
C IN SIGN, REVERSE THE ORIENTATION VECTOR
IF(AREA(K)*P(3,1,KP))810,830,830
810 D0 820 M=1,3
820 P(M,1,K)=P(M,2,K)-V(M)
830 AREA(K)=ABS(AREA(K))/2.
N=PN(K)-1.
840 WRITE(6,F5A)NPLDN(K),NBLNK,(P(M,1,K),M=1,3),(M,PP(1,M,K),PP(2,M,K),PP(3,M,K),M=1,N)
C IF NO TXFRM DATA WAS ENTERED, PROCEED-
IF(J)850,880,850
850 D0 870 K=1,J
C COMPUTE UNIT VECTOR NORMAL TO PLANE FORMED BY 3 TXFRM DATA POINTS
CALL UNIVC(1,K,2,3,4,V)
C CONSTRUCT UNIT VECTOR OVER POINT 3
PK(1,1,K)=PK(1,3,K)+V(1)
PK(2,1,K)=PK(2,3,K)+V(2)
860 PK(3,1,K)=PK(3,3,K)+V(3)
870 WRITE(6,F5)KPDN(K+2),NBLNK,(KD(M,K),PK(1,M,K),PK(2,M,K),PK(3,M,K),
1M=2,4)
880 M=NR
WRITE(6,F6)
D0 890 K=1,KL,6
M=M+1
KE=K+5
890 WRITE(6,F6A)M,(NRNDA(N),N=K,KE)
IERR=0
C COMMENCE EXECUTION OF RUN INSTRUCTIONS-

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385
410
419
431
436

37002160
37002170
37002180
37002190
37002200
37002210
37002220
37002230
37002240
37002250
37002260
37002270
37002280
37002290
37002300
37002310
37002320
37002330
37002340
37002350
37002360
37002370
37002380
37002390
37002400
37002410
37002420
37002430
37002440
37002450
37002460
37002470
37002480
37002490
37002500
37002510
37002520

Figure 18. MAIN Program Listing (Sheet 7 of 11)



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CFACI      37007J      - EFN      SOURCE STATEMENT - IFN(S) -
09/09/65
900 D0 1260 K1=1,KL,6
    SL1=0
    KE=K1+5
    NR=NR+1
C LOCATE THE DATA DESIRED FROM THE APPROPRIATE ARRAY, STORE IN ARRAY L
    CALL SELEK(K1, NPLDN, 1,1)
    CALL SELEK(K1+1, NPLDN, 1,2)
    CALL SELEK(K1+2, KPDN, J+2,3)
    CALL SELEK(K1+3, KPDN, J+2,4)
    CALL SELEK(K1+4, INC, 33,5)
    CALL SELEK(K1+5, INC, 33,6)
    WRITE(6,F7) TITLE, NR, (NRNDA(M), M=K1, KE)
C IF THE RUN DATA NAME CANNOT BE MATCHED WITH DICTIONARY, PRINT ERROR,
C GO TO NEXT RUN-
    IF(SL1) 910, 930, 910
910 WRITE(6,F8)
    IERR=IERR+1
    IF(IERR-10) 1260, 920, 920
920 WRITE(6,F3)
    GO TO 20
930 IERR=0
    K=L(2,1)
    IF(NSU(K).EQ.0) WRITE(6,940) NRNDA(K1)
940 FORMAT( 32H-WARNING-EXAMINATION OF SURFACE 1A6, 64H INDICATES IT
    IS SUBSTANTIALLY NONPLANAR AND SHOULD NOT BE USED / 14H AS SURFACE
    21. )
C ANALYZE DATA SELECTED, DETERMINE IF SAME DATA WAS USED IN LAST RUN
C AND ONLY CHANGES IN INCREMENTS ARE REQUESTED, AND IF PRIMARY
C TRANSFORMATIONS ARE REQUIRED.
C IF NO SURFACE AND TXFRM DATA IS CHANGED OVER THE LAST RUN, A CHANGE
C IN INCREMENT SIZE IS ASSUMED (SL1 GFF)
    IF(L(1,1)+L(1,2)+L(1,3)+L(1,4)) 950, 1030, 950
950 D0 1000 KP=1,2
    KX=KP+2
C IS A TRANSFORMATION REQD-
    IF(L(2,KX)-1) 960, 990, 960
C ARE SURFACE KP SURFACE DATA OR TXFRM DATA CHANGED-
37002530
37002540
37002550
37002560
37002570
37002580
37002590
37002600
37002610
37002620
37002630
37002640
37002650
37002660
37002670
37002680
37002690
37002700
37002710
37002720
37002730
37002740
37002750
37002760
37002770
37002780
37002790
37002800
37002810
37002830
37002840
37002850
37002860
37002870
37002880
37002890
37002900
450
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458
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Figure 18. MAIN Program Listing (Sheet 8 of 11)



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CFACI
37007J      -   EFN   SOURCE STATEMENT -   IFN(S) -

09/09/65

960 IF(L(1,KP)+L(1,KX))980,970,980
C PICKUP TRANSFORMED DATA FROM LAST RUN
970 LP(KP)=KP+6
GO TO 1000
C NEW DATA AND/OR NEW TXFRM-TXFRM SURFACE AS REQD
980 M0=0
CALL TXFRM
GO TO 1000
C NO TRANSFORM REQD, USE DATA SELECTED
990 ND=L(2,KP)
LP(KP)=ND
1000 CONTINUE
C TRANSFER TO D0ICU TO DETERMINE IF EACH PLANE SEES NONE, ALL OR PART OF 37003030
C THE OTHER. D0ICU ALSO COMPUTES NEW COORDINATES OF A SURFACE WHEN PART 37003040
C OF THE SURFACE IS NOT SEEN.
1010 CALL D0ICU
C PREPARE SURFACE NAMES FOR OUTPUT
1020 NM(1,1)=NRNDA(K1)
NM(2,1)=NRNDA(K1+2)
NM(1,2)=NRNDA(K1+1)
NM(2,2)=NRNDA(K1+3)
SL1=1
1030 IF(LI(1))1070,1040,1070
C IF NO PART OF EACH SURFACE IS SEEN BY THE OTHER, PRINT SAME PLUS THE
C COORDINATES OF ANY TRANSFORMED SURFACE FOR CHECKING .
1040 WRITE(6,F9)NM
DO 1060 KP=1,2
IF(NM(2,KP)-NBLNK)1050,1060,1050
1050 N=LP(KP)
NP=PN(N)-1.
WRITE(6,F10)NM(1,KP),NM(2,KP)
WRITE(6,F5A)NM(1,KP),NM(2,KP), (P(M,1,N),M=1,3), (M,PP(1,M,N),
1PP(2,M,N),PP(3,M,N),M=1,NP)
1060 CONTINUE
GO TO 1260
C SUB MAP SETS UP A GRID ACROSS THE SURFACE FROM WHICH FACTORS ARE TO BE 37003260
C COMPUTED, AND ACROSS WHICH THEY WILL BE INTEGRATED.
37003270

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Figure 18. MAIN Program Listing (Sheet 9 of 11)



PAGE 10

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CFAC1      37007J      - EFN      SOURCE STATEMENT - IFN(S) -
09/09/65
1070 CALL MAP
C SUB FACTOR COMPUTES THE PLANE POINT FACTOR FOR EACH X-Y VALUE IN THE
C GRID, NUMERICALLY INTEGRATES ALL FACTORS AND COMPUTES THE MEAN OF ALL
C AREA-WEIGHTED VALUES WHICH IS THE RESULTING FACTOR FOR THE SITUATION
CALL FACTOR
C PRINT FACTOR RESULTS
WRITE(6,F11)NM,F(11)
WRITE(6,F11B)FAP,AREA(1)
SL4=0
DO 1180 KP=1,2
C PRINT OUTPUT INDICATING HOW MUCH OF EACH SURFACE IS SEEN IF PART IS
C OCCLUDED, AND THE TOTAL SURFACE AREA COMPUTED FROM ORIGINAL DATA-
J1=L(2,KP)
J2= 3-KP
IF(LI(KP))1080,1260,1090
1080 WRITE(6,F12)NM(1,KP),NM(2,KP),AREAX(KP),NM(1,J2),NM(2,J2)
1090 WRITE(6,F13)NM(1,KP),NM(2,KP),AREA(J1)
GO TO(1110,1100),KP
1100 F(2)=FAP/AREA(J1)
WRITE(6,F11)NM(1,2),NM(2,2),NM(1,1),NM(2,1),F(2)
C IF THE SURFACE IS NONPLANAR, WARN ABOUT ACCURACY OF AREA COMPUTATION.
1110 IF(NSU(J1))1130,1120,1130
1120 WRITE(6,F14)
SL4=1
1130 GO TO (1140,1180),KP
C DETERMINE IF THE MAPPING AREA DIFFERS FROM THE FINAL SURFACE 1 AREA BY
C MORE THAN THE SPECIFIED TOLERANCE.
1140 IF(LI(1))1160,1160,1150
1150 AREAX(1)=AREA(J1)
1160 IF(ABS(AREA(1)-AREAX(1))-.01*AREAX(1))1180,1180,1170
C IF SURFACE 1 WAS BISECTED. COMPARE THE MAPPING AREA WITH THE ACTIVE
C SURFACE. PRINT WARNING IF MAPPING AREA EXCEEDS TOLERANCE.
1170 WRITE(6,F19)NM
1180 CONTINUE
IF(SL4)1190,1200,1190
C IF EITHER SURFACE IS NONPLANAR, PRINT WARNING ABOUT VALIDITY OF OUTPUT
C AND PROGRAM RESTRICTIONS. PRINT FINAL SURFACE COORDINATES TO ASSIST
37003280
37003290
37003300
37003310
37003320
37003330
37003340
37003350
37003360
37003370
37003380
37003390
37003400
37003410
37003420
37003430
37003440
37003450
37003460
37003470
37003480
37003490
37003500
37003510
37003520
37003530
37003540
37003550
37003560
37003570
37003580
37003590
37003600
37003610
37003620
37003630
37003640
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Figure 18. MAIN Program Listing (Sheet 10 of 11)



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CFACI 37007J - EFN SOURCE STATEMENT - IFN(S) - 09/09/65
C DETERMINATION OF VALIDITY.
1190 WRITE(6,F20)
GO TO 1210
C IF A DETAILED OUTPUT WAS NOT REQUESTED, GO TO THE NEXT RUN-
1200 IF(S5)1210,1260,1210
C PRINT FINAL COORDINATES OF SURFACES
1210 WRITE(6,F22)
1220 DO 1230 KP=1,2
N=LP(KP)
NP=PN(N)-1.
1230 WRITE(6,F5A)NM(1,KP),NM(2,KP),(P(M,1,N),M=1,3),(M,PP(1,M,N),
LPP(2,M,N),PP(3,M,N),M=1,NP)
IF(S5)1240,1260,1240
C PRINT SURFACE 1 MAPPING BOUNDARIES AND INCREMENT SIZES
1240 WRITE(6,F15)NM(1,1),NM(2,1),(X1(M,1),X1(M,2),Y1(M),M=1,NVL)
WRITE(6,F16)NHI,NVI
WRITE(6,F17)
JS=1
DO 1250 NL=1, NVL
JE=NHL*NL
C PRINT ALL PLANE POINT FACTORS COMPUTED
WRITE(6,F18)(FHP(M),M=JS,JE)
1250 JS=JE+1
1260 CONTINUE
IF(N0)620,20,620
END
37003650 587
37003660
37003670
37003680
37003690
37003700
37003710
37003720
37003730
37003740
37003750
37003760
37003770
37003780
37003790
37003800
37003810
37003820
37003830
37003840
37003850
37003860
37003870
37003880
37003890
37003900
591
598
613
620
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625

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Figure 18. MAIN Program Listing (Sheet 11 of 11)



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CFACI
37007J

STORAGE MAP

MAIN PROGRAM

COMMON VARIABLES

COMMON BLOCK		ORIGIN		C0001		LENGTH	34776
SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION
o	00000	R	BUF	21420	R	PN	21423
KD	21553	I	PK	21743	R	L	22513
LI	22527	I	LP	22531	I	X1	22533
Y1	22725	R	DX	23022	R	AREA	23117
AREAX	23247	R	FHP	23251	R	NRNDA	32462
KP	34756	I	KX	34757	I	NHI	34760
NHL	34761	I	NVI	34762	I	NVL	34763
M0	34764	I	DY	34765	R	FAP	34766
F	34767	R	SL1	34771	I	SL2	34772
SL3	34773	I	SL4	34774	I	S5	34775
PP	00003	R	P	00000	R	C	00000
DK	21553	R					

DIMENSIONED PROGRAM VARIABLES

COMMON BLOCK		ORIGIN		C0001		LENGTH	34776
SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION
INC	35100	I	F1	35142	R	F2	35156
F3	35172	R	F4	35206	R	F5	35316
F6	35346	R	F7	35376	R	F8	35426
F9	35442	R	F10	35522	R	F11	35034
F12	35536	R	F13	35566	R	F14	35602
F15	35632	R	F16	35676	R	F17	35712
F18	35742	R	F6A	35756	R	F5A	35772
F19	36022	R	F20	36116	R	F21	36242
F22	36272	R	F11B	35052	R	TITLE	35015
NDN	34777	I	NPLDN	36322	I	KPDN	36452
V	36512	R	N2	36515	I	NM	36520
NSU	36524	I	NCIM	34777	I	TITLEI	35015

Figure 19. MAIN Program Core Storage Map (Sheet 1 of 4)



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STORAGE MAP

CFACI 37007J

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE
NDT	35033	I	CT	35033	R	NEND	36661	I			
NBLNK	36662	I	IR	36663	I	IM	36664	I			
FLGI	36665	R	NR	36666	I	NO	36667	I			
I	36670	I	J	36671	I	IA	36672	I			
NOP	36673	I	M	36674	I	K	36675	I			
II	36676	I	KL	36677	I	NRED	36700	I			
NGROUP	36701	I	KG	36702	I	MG	36703	I			
N	36704	I	NL	36705	I	KE	36706	I			
IERR	36707	I	KI	36710	I	ND	36711	I			
NP	36712	I	J1	36713	I	J2	36714	I			
JS	36715	I	JE	36716	I						

ENTRY POINTS

SECTION 4

.....

SUBROUTINES CALLED

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE
FRDD.	35033	I	CT	35033	R	NEND	36661	I			
FRWT.	36662	I	IR	36663	I	IM	36664	I			
EXIT	36665	R	NR	36666	I	NO	36667	I			
TXFRM	36670	I	J	36671	I	IA	36672	I			
MAP	36673	I	M	36674	I	K	36675	I			
UNC5.	36676	I	KL	36677	I	NRED	36700	I			
UN06.	36701	I	KG	36702	I	MG	36703	I			
CC.1	36704	I	NL	36705	I	KE	36706	I			
CC.4	36707	I	KI	36710	I	ND	36711	I			
	36712	I	J1	36713	I	J2	36714	I			
	36715	I	JE	36716	I						

Figure 19. MAIN Program Core Storage Map (Sheet 2 of 4)



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STORAGE MAP

CFACI 37007J

EFN		IFN		CORRESPONDENCE		EFN		IFN		LOCATION		EFN		IFN		LOCATION	
10	20	29A	37274	60	36775	20	37274	60	36775	20	36775	20	37274	60	36775	20	36775
100	30	35A	37323	40	37464	30	37323	40	37464	30	37464	30	37323	40	37464	30	37323
80	50	41A	37363	70	37000	50	37363	70	37000	50	37000	50	37363	70	37000	50	37363
90	110	60A	37502	120	37427	110	37502	120	37427	110	37427	110	37502	120	37427	110	37502
130	140	67A	37533	150	37520	140	37533	150	37520	140	37520	140	37533	150	37520	140	37533
370	160	242A	40362	160	40112	160	40362	160	40112	160	40112	160	40362	160	40112	160	40362
170	180	74A	37553	360	37550	180	37553	360	37550	180	37550	180	37553	360	37550	180	37553
190	210	86A	37577	200	37560	210	37577	200	37560	210	37560	210	37577	200	37560	210	37577
390	220	89A	37604	250	40124	220	37604	250	40124	220	40124	220	37604	250	40124	220	37604
230	240	94A	37615	270	37607	240	37615	270	37607	240	37607	240	37615	270	37607	240	37615
310	260	104A	37647	300	37762	260	37647	300	37762	260	37762	260	37647	300	37762	260	37647
280	290	140A	37775	290	37670	320	37775	290	37670	320	37670	320	37775	290	37670	320	37775
330	340	145A	40004	350	40002	340	40004	350	40002	340	40002	340	40004	350	40002	340	40004
420	380	175A	40122	400	40150	380	40122	400	40150	380	40150	380	40122	400	40150	380	40122
410	430	186A	40156	480	40141	430	40156	480	40141	430	40141	430	40156	480	40141	430	40156
440	450	191A	40166	460	40160	450	40166	460	40160	450	40160	450	40166	460	40160	450	40166
470	490	211A	40236	500	40225	490	40236	500	40225	490	40225	490	40236	500	40225	490	40236
505	520	246A	40363	560	40337	520	40363	560	40337	520	40337	520	40363	560	40337	520	40363
530	540	262A	40416	550	40377	540	40416	550	40377	540	40377	540	40416	550	40377	540	40416
570	660	301A	40527	580	40441	660	40527	580	40441	660	40441	660	40527	580	40441	660	40527
590	610	284A	40465	600	40452	610	40465	600	40452	610	40452	610	40465	600	40452	610	40465
680	630	287A	40472	620	40541	630	40472	620	40541	630	40541	630	40472	620	40541	630	40472
640	650	291A	40506	670	40501	650	40506	670	40501	650	40501	650	40506	670	40501	650	40506
880	690	308A	40543	700	41277	690	40543	700	41277	690	41277	690	40543	700	41277	690	40543
840	710	FORMAT	37002	720	41060	710	FORMAT	720	41060	710	41060	710	37002	720	41060	710	37002
750	730	337A	40665	740	40677	730	40665	740	40677	730	40677	730	40665	740	40677	730	40665
760	770	351A	40730	790	40722	770	40730	790	40722	770	40722	770	40730	790	40722	770	40730
780	800	361A	40777	810	40734	800	40777	810	40734	800	40734	800	40777	810	40734	800	40777
830	820	376A	41037	850	41044	820	376A	850	41044	820	41044	820	376A	850	41044	820	376A
870	860	416A	41224	890	41227	860	416A	890	41227	860	41227	860	41224	890	41227	860	41224
900	1260	633A	42476	910	41346	1260	633A	910	41346	1260	41346	910	42476	910	41346	910	41346
930	920	471A	41526	940	41535	920	471A	940	41535	920	41535	920	41526	940	41535	920	41535
950	1030	511A	41647	980	41563	1030	511A	980	41563	1030	41563	980	41647	980	41563	980	41563
960	990	498A	41623		41602	990	498A		41602	990	41602	990	41623		41602	990	41623

Figure 19. MAIN Program Core Storage Map (Sheet 3 of 4)



CFACI 37007J		STORAGE MAP		09/09/65	PAGE 41
970	491A	41612	1010	504A	41632
1070	542A	42003	1040	513A	41651
1050	519A	41673	1180	584A	42243
1090	563A	42104	1110	571A	42160
1130	575A	42175	1120	574A	42165
1160	580A	42214	1150	578A	42207
1190	587A	42250	1200	589A	42257
1220	592A	42267	1230	598A	42306
1250	630A	42471			
DECK LENGTH IN OCTAL IS		05440.			
				506A	41635
				539A	41777
				557A	42055
				568A	42132
				576A	42204
				582A	42230
				591A	42261
				613A	42372

Figure 19. MAIN Program Core Storage Map (Sheet 4 of 4)



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CFACI 37107J - EFN SOURCE STATEMENT - IFN(S) -

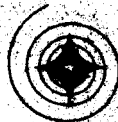
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C THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133 37100012
C CONFAC I -ENGINEERING ANALYSES AND COMPUTER PROGRAMMING BY K.A. TOUPS, 37100050
C NORTH AMERICAN AVIATION, INC., SPACE AND INFORMATION SYSTEMS DIVISION 37100060
C FORTRAN IV VERSION 7/31/65 37100040
C SUBROUTINE UNIVEC(I,K,J,M,N,V) 37100080
C THIS SUBROUTINE COMPUTES THE DIRECTION COSINES OF A VECTOR NORMAL TO 37100090
C THE POINTS J,M,N IN ARRAY P(X,Y,K) OR PK(X,Y,K), AS CONTROLLED BY I. 37100100
C THE CROSS PRODUCT YIELDS A VECTOR NORMAL TO THE SURFACE. THIS VECTOR 37100110
C IS UNITIZED, THUS YIELDING THE DIRECTION COSINES OF A UNIT VECTOR, 37100120
C WHICH ARE ALSO THE XYZ VALUES DEFINING THE UNIT VECTOR. 37100130
C 37100140
C INTEGER SL1,SL2,SL3,SL4 37100150
C COMMON P(3,34,88),BUF(3),PN(88),KD(4,30),PK(3,4,30),L(2,6), 37100160
C 1L(2),LP(2),X1(61,2),Y1(61),DX(61),AREA(88),AREAX(2),FHP(3721), 37100170
C 2NRNDA(1212),KP,KX,NHI,NHL,NVI,NVL,M0,DY,FAP,F(2),SL1,SL2,SL3,SL4 37100180
C DIMENSION D(2,3),V(3) 37100190
C 37100200
C 11=N 37100210
C 10 D0 60 12=1,2 37100220
C IF(1)40,20,40 37100230
C 20 D0 30 13=1,3 37100240
C 30 D(12,13)=P(13,11,K)-P(13,M,K) 37100250
C G0 T0 60 37100260
C 40 D0 50 13=1,3 37100270
C 50 D(12,13)=PK(13,11,K)-PK(13,M,K) 37100280
C 60 11=J 37100290
C V(1)=D(1,2)*D(2,3)-D(2,2)*D(1,3) 37100300
C V(2)=D(2,1)*D(1,3)-D(1,1)*D(2,3) 37100310
C V(3)=D(1,1)*D(2,2)-D(2,1)*D(1,2) 37100320
C VL= SQR(T(V(1)**2+V(2)**2+V(3)**2) 37100330
C V(1)=V(1)/VL 37100340
C V(2)=V(2)/VL 37100350
C V(3)=V(3)/VL 37100360
C RETURN 37100370
C END 37100380

```

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Figure 20. Subroutine UNIVEC Listing



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STORAGE MAP

SUBROUTINE UNIVEC

CFACI 37107J

COMMON BLOCK				COMMON VARIABLES				LENGTH	34775
SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	
P	00000	R	BUF	21420	R	PN	21423	R	
KD	21553	I	PK	21743	R	L	22513	I	
LI	22527	I	LP	22531	I	XI	22533	R	
YI	22725	R	DX	23022	R	AREA	23117	R	
AREAX	23247	R	FHP	23251	R	NRNDA	32462	I	
KP	34756	I	KX	34757	I	NHI	34760	I	
NHL	34761	I	NVI	34762	I	NVL	34763	I	
MO	34764	I	DY	34765	R	FAP	34766	R	
F	34767	R	SL1	34771	I	SL2	34772	I	
SL3	34773	I	SL4	34774	I				

DIMENSIONED PROGRAM VARIABLES				UNDIMENSIONED PROGRAM VARIABLES			
SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION
D	34776	R					
I1	35004	I	I2	35005	I	VL	35006

ENTRY POINTS

UNIVEC SECTION 4

Figure 21. Subroutine UNIVEC Core Storage Map (Sheet 1 of 2)

STORAGE MAP

CFACI 37107J

SUBROUTINES CALLED

SECTION 6

SYSLØC

5

SECTION

SORT

EFN IFN CORRESPONDENCE

LOCATION
35102
35120

IFN
16A
19A

05 40 50

LOCATION
35126
35073

IFN
24A
10A

30
 60
 EN

EDUCATION
35026
35055

IFN 2A 7A

EFN 10 20

DECK LENGTH IN OCTAL IS 00300.

Figure 21. Subroutine UNIVC Core Storage Map (Sheet 2 of 2)



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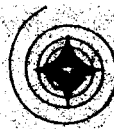
CFACI 37207J - EFN SOURCE STATEMENT - IFN(S) - 09/09/65

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C THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133
C CONFAC I -ENGINEERING ANALYSES AND COMPUTER PROGRAMMING BY K.A. TOUPS,
C NORTH AMERICAN AVIATION, INC., SPACE AND INFORMATION SYSTEMS DIVISION
C FORTRAN IV VERSION 7/31/65
C SUBROUTINE SELEK(I,J,K,M)
C ARRAY J CONTAINS THE NAMES OF EITHER SURFACE, TXFRM OR INCREMENTING
C DATA, AS SET BY THE ARGUMENT LIST IN THE MAIN PROGRAM. ARRAY NRNCA
C CONTAINS RUN DATA. THIS SUBROUTINE SELECTS THE DATA CORRESPONDING TO
C THE NAME, AND ALSO INDICATES IF THE SAME DATA WAS SELECTED FOR THE
C PREVIOUS RUN.
C
C INTEGER SL1,SL2,SL3,SL4
C COMMON P(3,34,88),BUF(3),PN(88),KD(4,30),PK(3,4,30),L(2,6),
C LI(2),LP(2),X1(61,2),Y1(61),DX(61),AREA(88),AREAX(2),FHP(3721),
C 2NRNDA(1212),KP,KX,NHI,NHL,NVI,NVL,MØ,DY,FAP,F(2),SL1,SL2,SL3,SL4
C DIMENSION J(1)
C
C DO 40 N=1,K
C IF(NRNDA(I)-J(N))40,10,40
C 10 IF(L(2,M)-N)20,30,20
C 20 L(1,M)=1
C L(2,M)=N
C RETURN
C 30 L(1,M)=0
C RETURN
C 40 CONTINUE
C SL1=1
C RETURN
C END

```

Figure 22. Subroutine SELEK Listing

CFACI
37207J

09/09/65

STORAGE MAP

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SUBROUTINE SELEK

COMMON VARIABLES

COMMON BLOCK		SYMBOL		LOCATION		TYPE		SYMBOL		LOCATION		TYPE		SYMBOL		LOCATION		TYPE	
P	00000	00000	R	00000	00000	00000	R	00000	00000	00000	00000	00000	R	00000	00000	00000	00000	00000	00000
KD	21553	21553	I	21553	21553	21553	I	21553	21553	21553	21553	I	21553	21553	21553	21553	21553	21553	21553
LI	22527	22527	I	22527	22527	22527	I	22527	22527	22527	22527	I	22527	22527	22527	22527	22527	22527	22527
Y1	22725	22725	R	22725	22725	22725	R	22725	22725	22725	22725	R	22725	22725	22725	22725	22725	22725	22725
AREAX	23247	23247	R	23247	23247	23247	R	23247	23247	23247	23247	R	23247	23247	23247	23247	23247	23247	23247
KP	34756	34756	I	34756	34756	34756	I	34756	34756	34756	34756	I	34756	34756	34756	34756	34756	34756	34756
NHL	34761	34761	I	34761	34761	34761	I	34761	34761	34761	34761	I	34761	34761	34761	34761	34761	34761	34761
M0	34764	34764	I	34764	34764	34764	I	34764	34764	34764	34764	I	34764	34764	34764	34764	34764	34764	34764
F	34767	34767	R	34767	34767	34767	R	34767	34767	34767	34767	R	34767	34767	34767	34767	34767	34767	34767
SL3	34773	34773	I	34773	34773	34773	I	34773	34773	34773	34773	I	34773	34773	34773	34773	34773	34773	34773

UNDIMENSIONED PROGRAM VARIABLES

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE
N	34776	I						

ENTRY POINTS

SELEK SECTION 4

SYSLOC SECTION 5

SUBROUTINES CALLED

EFN IFN CORRESPONDENCE

Figure 23. Subroutine SELEK Core Storage Map (Sheet 1 of 2)



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STORAGE MAP

CFACI 37207J

LOCATION
35035

IFN
11A

EFN
20

LOCATION
35032

IFN
8A

EFN
10

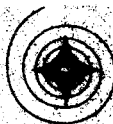
LOCATION
35044
35042

IFN
16A
14A

EFN
40
30

DECK LENGTH IN OCTAL IS 00104.

Figure 23. Subroutine SELEK Core Storage Map (Sheet 2 of 2)


$$\text{CFACI}_3$$

-	EFN	SOURCE STATEMENT	-	IFN(S)	-
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C THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133
C CONFAC I -ENGINEERING ANALYSES AND COMPUTER PROGRAMMING BY K.A. TOUPS,
C NORTH AMERICAN AVIATION, INC., SPACE AND INFORMATION SYSTEMS DIVISION
C FORTRAN IV VERSION 7/31/65
C
C SUBROUTINE TXFRM
C
C THIS SUBROUTINE IS DIVIDED INTO TWO PARTS- THE FIRST SECTION TRANS-
C FORMS A SURFACE SO THAT ALL Z COORDINATES ARE ZERO, I.E., THE SURFACE
C LIES IN THE X-Y PLANE OF THE NEW CS. THE OTHER SURFACE IS THEN ALSO
C TRANSFORMED INTO THIS SYSTEM IN ITS PROPER POSITION RELATIVE TO THE
C FIRST SURFACE. THIS IS TERMED AN AUXILIARY TRANSFORMATION
C THE SECOND SECTION TRANSFORMS THE COORDINATES OF A GIVEN SURFACE TO
C SOME POSITION SPECIFIED BY THE TRANSFORMATION DATA POINTS. THIS IS
C TERMED A PRIMARY TRANSFORMATION.
C
C INTEGER SL1,SL2,SL3,SL4
C COMMON P(3,34, 88),BUP(3),PN( 88),KD(4,30),PK(3,4,30),L(2,6),
C 1L(2),LP(2),X(161,2),Y(161 ),DX(61),AREA( 88),AREAX(2),FHP(3721),
C 2NRNDA(1212),KP,KX,NHI,NHL,NVI,NVL,M0,DY,FAP,F(2),SL1,SL2,SL3,SL4
C DIMENSION R(4,3),COSA(3,3),COSB(3,3),C(13),T(3),U(3),DI(3,3),V(3)
C
C START OF AUXILIARY TRANSFORMATION
C
C IF(M0)10,110,10
C LOCATE ARRAY IN WHICH NEW CS AXES WILL BE ORIENTED.
C 10 J1=LP(KP)
C
C THE Z AXIS OF THE NEW CS LIES ALONG THE UNIT VECTOR ERRECTED PREVIOUSLY
C ABOVE POINT 2.(HEAD END IS POINT 1). THE X-AXIS IS ALIGNED FROM POINT
C 2 TO 3.
C 20 M=1,3
C DV= SQRT(DI(1,1)*2+DI(2,1)*2+DI(3,1)*2)
C 30 M=1,3
C COMPUTE DIRECTION COSINES OF NEW X-AXIS RELATIVE TO OLD X-Y-Z
C COSB(1,M)=DI(M,1)/DV
C COMPUTE DIRECTION COSINES OF NEW Z-AXIS RELATIVE TO OLD X-Y-Z
C 30 COSB(3,M)=P(M,1,J1)-P(M,2,J1)
C COMPUTE DIRECTION COSINES OF NEW Y-AXIS RELATIVE TO OLD X-Y-Z

```

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Figure 24. Subroutine TXFRM Listing (Sheet 1 of 5)



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CFACI      37307J      - EFN      SOURCE STATEMENT - IFN(S) -      09/09/65
C USE VECTOR CROSS OF OTHER COMPONENTS.
  COSB(2,1)=COSB(3,2)*COSB(1,3)-COSB(1,2)*COSB(3,3)
  COSB(2,2)=COSB(1,1)*COSB(3,3)-COSB(3,1)*COSB(1,3)
  COSB(2,3)=COSB(3,1)*COSB(1,2)-COSB(1,1)*COSB(3,2)
C COMPUTE TRANSLATION COMPONENTS H,K,L MOVING OLD ORIGIN TO NEW ORIGIN
C AT POINT 2.
  DO 40 K=1,3
  40 U(K)=-P(1,2,J1)*COSB(K,1)-P(2,2,J1)*COSB(K,2)-P(3,2,J1)*COSB(K,3)
C TRANSFORM SURFACES AS REQUIRED AND STORE IN J OF P
  IF(M0)50,110,60
  50 KM=1
    KX=0
    GO TO 70
  60 KM=2
  70 DO 100 K=1,KM
    J=KX+K
    J1=LP(K)
    LP(K)=J
    J2=PN(J1)+1.
    PN(J)=PN(J1)
    DO 100 I=1,J2
    DO 100 M=1,3
      P(M,I,J)=P(1,I,J1)*COSB(M,1)+P(2,I,J1)*COSB(M,2)+P(3,I,J1)*COSB(M,3)+U(M)
  80 IF(ABS(P(M,I,J)).LE.1.E-4)P(M,I,J)=0.
  100 CONTINUE
  RETURN
C START OF PRIMARY TRANSFORMATION SECTION
C SELECT ARRAY TO BE TRANSFORMED
  110 ND=L(2,KP)
C SELECT TRANSFORMATION DATA ARRAY CONSISTING OF COORDINATES OF THREE
C SPECIFIED POINTS FROM NEW CS, AND A FOURTH(N0.1 IN THE ARRAY) COMPUTED
C FROM THE VECTOR X-PRODUCT OF OTHER THREE
  NC=L(2,KX)-2
C THE 1 IS ADDED BECAUSE THE INTERNAL SUBSCRIPTS IN ARRAY P ARE 1 HIGHER
C THAN THE NOS. ENTERED IN DATA
C TEST FOR AN ORIENTATION REVERSAL REQUEST

```

Figure 24. Subroutine TXFRM Listing (Sheet 2 of 5)



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CFACI 37307J - EFN SOURCE STATEMENT - IFN(S) - 09/09/65

```

120 NP=KD(3,NC)+1
IF(NC)120,240,120
C COMPUTE A FOURTH POINT FROM THE THREE COORDINATES IN SURFACE DATA
C CORRESPONDING TO THE FOURTH POINT IN TRANSFORMATION DATA
CALL UNIVECIO,ND,KD(2,NC)+1,NP,KD(4,NC)+1,V)
C THE FOLLOWING FUNDAMENTAL EQUATION IS SOLVED FOR THE NEW CS AXES
C DIRECTION COSINES RELATIVE TO OLD, ALONG WITH THE TRANSLATION COMP
C
C X,Y,Z=XP*COS(A1,B1,G1)+YP*COS(A2,B2,G2)+ZP*COS(A3,B3,G3)+H,K,L
C THIS EQUATION IS WRITTEN FOUR TIMES FORMING A 4X4 DETERMINANT, AND
C SOLVED FOR COS(A2,B2,G2) AND COS(A3,B3,G3) BY CRAMERS RULE. COS(A1,B1,G1)
C IS THEN DERIVED BY THE X-PRODUCT OF THE Y-Z UNIT VECTORS(COSINES).
C ARRAY R CONTAINS THE OLD COORDINATES, ARRAY PK CONTAINS THE NEW.
R(1,1)=P(1,NP,ND)+V(1)
R(1,2)=P(2,NP,ND)+V(2)
R(1,3)=P(3,NP,ND)+V(3)
C COMPUTE DIRECTION COSINES OF NEW AXES BY MEANS OF A 4X4 DETERMINANT
C WITH 4TH COLUMN 1'S(COEFFICIENT OF TRANSLATION COMPONENT).
C COMPUTE Y AND Z AXIS DCOSINES BY CRAMERS RULE
DO 130 I=2,4
N=KD(I,NC)+1
DO 130 J=1,3
130 R(I,J)=P(J,N,ND)
N=0
CD=1.
C START LOOP TO COMPUTE Y AND Z DCOSINES
140 DO 220 I=2,3
DO 150 K=1,4
C STORE THE ITH COLUMN OF R IN TEMPORARY C1
150 C1(K)=R(K,I)
DO 200 J=1,3
C ON THE FIRST PASS, COMPUTE THE COEFFICIENT DETERMINANT FROM R.
IF(N)160,180,160
C PLACE X,Y AND Z VALUES FOR POINTS 1-4 SUCCESSIVELY FROM PK INTO R ITH
160 DO 170 K=1,4
170 R(K,I)=PK(J,K,NC)

```

90

37300760
37300770
37300780
37300790
37300800
37300810
37300820
37300830
37300840
37300850
37300860
37300870
37300880
37300890
37300900
37300910
37300920
37300930
37300940
37300950
37300960
37300970
37300980
37300990
37301000
37301010
37301020
37301030
37301040
37301050
37301060
37301070
37301080
37301090
37301100
37301110
37301120

Figure 24. Subroutine TXFRM Listing (Sheet 3 of 5)



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```

CFACI
37307J - EFN SOURCE STATEMENT - IFN(S) -
C COMPUTE COMMON FACTOR IN EXPANDED DETERMINANT
180 A = R(3,3)-R(4,3)
B = R(3,2)-R(4,2)
C = R(3,2)*R(4,3)-R(4,2)*R(3,3)
D = R(3,1)-R(4,1)
E = R(3,1)*R(4,3)-R(4,1)*R(3,3)
F = R(3,1)*R(4,2)-R(4,1)*R(3,2)
C ON SUCCESSIVE PASSES
COSA(J,I) = (R(1,1)*(A*R(2,2)-B*R(2,3)+C)+R(1,3)*(B*R(2,1)-D*R(2,2)+E)-C*R(2,1)+E)*R(2,2)-F*R(2,3))/C0
IF(N)200,190,200
190 C0=COSA(1,2)
N=1
GO TO 140
200 CONTINUE
C RESTORE ITH COLUMN OF R FROM TEMPORARY C1
DO 210 K=1,4
210 R(K,I)=C1(K)
220 CONTINUE
C COMPUTE THE X-AXIS DCSINES BY THE VECTOR X-PRODUCT OF YXZ DCSINES.
COSA(1,1)=COSA(2,2)*COSA(3,3)-COSA(2,3)*COSA(3,2)
COSA(2,1)=COSA(1,3)*COSA(3,2)-COSA(1,2)*COSA(3,3)
COSA(3,1)=COSA(1,2)*COSA(2,3)-COSA(1,3)*COSA(2,2)
C COMPUTE TRANSLATION COMPONENTS H,L,K
DO 230 I=1,3
230 T(I)=PK(I,1,NC)-R(1,1)*COSA(1,1)-R(1,2)*COSA(1,2)-R(1,3)*COSA(1,3)
240 LN=KP+6
NDL=PN(ND)+1.
LP(KP)=LN
PN(LN)=PN(ND)
IF(NC)280,250,280
250 DO 260 I=1,3
260 P(I,1,LD)=P(I,2,ND)-(P(I,1,ND)-P(I,2,ND))
J3=NDL+2
DO 270 I=2,NDL
DO 270 J=1,3

```

Figure 24. Subroutine TXFRM Listing (Sheet 4 of 5)



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```

CFACI 37307J - EFN SOURCE STATEMENT - IFN(S) - 09/09/65
J4=J3-I
270 P(J,J4,LN)=P(J,I,ND)
RETURN
C TRANSFORM ALL COORDINATES TO NEW CS AND STORE IN LN
280 DO 310 I=1,NDL
DO 310 J=1,3
P(J,I,LN)=P(I,I,ND)*COSA(J,1)+P(2,I,ND)*COSA(J,2)+P(3,I,ND)*COSA(J,3)
1,3)+T(J)
290 IF(ABS(P(J,I,LN))-LE.1.E-4)P(J,I,LN)=0.
310 CONTINUE
320 RETURN
END
37301500
37301510
37301520
37301530
37301540
37301550
37301560
37301570
37301590
37301610
37301620
37301630

```

Figure 24. Subroutine TXFRM Listing (Sheet 5 of 5)



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STORAGE MAP

CFACI 37307J

SUBROUTINE TXFRM

COMMON VARIABLES

COMMON BLOCK		ORIGIN		00001	LENGTH	34775
SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	
P	00000	R	BUF	21420	R	
KD	21553	I	PK	21743	R	
LI	22527	I	LP	22531	I	
YI	22725	R	DX	23022	R	
AREAX	23247	R	FHP	23251	R	
KP	34756	I	KX	34757	I	
NHL	34761	I	NVI	34762	I	
MO	34764	I	DY	34765	R	
F	34767	R	SL1	34771	I	
SL3	34773	I	SL4	34774	I	

DIMENSIONED PROGRAM VARIABLES

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE
R	34776	R	COSA	35012	R
CI	35034	R	T	35037	R
DI	35045	R	V	35056	R

UNDIMENSIONED PROGRAM VARIABLES

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE
J1	35061	I	DV	35062	R
KM	35064	I	J	35065	I
I	35067	I	ND	35070	I
NP	35072	I	N	35073	I
A	35075	R	B	35076	R
D	35100	R	E	35101	R
			K	35063	I
			J2	35066	I
			NC	35071	I
			CD	35074	R
			C	35077	R
			LN	35102	I

Figure 25. Subroutine TXFRM Core Storage Map (Sheet 1 of 2)



CFACI 37307J STORAGE MAP 09/09/65 PAGE 47

NDL 35103 I J3 35104 I J4 35105 I

ENTRY POINTS

TXFRM SECTION 4

SUBROUTINES CALLED

SQRT SECTION 5 UNIVC CC.3 SECTION 6 CC.1 SECTION 7
 CC.2 SECTION 8 CC.4 SECTION 10
 SYSLOC SECTION 11

EFN	IFN	LOCATION	EFN	IFN	LOCATION	EFN	IFN	LOCATION
10	3A	35137	110	79A	35435	20	9A	35152
30	21A	35213	40	30A	35260	50	41A	35301
60	44A	35305	70	45A	35307	100	74A	35426
80	69A	35416	120	85A	35452	240	156A	36043
130	102A	35543	140	109A	35555	220	142A	35767
150	115A	35566	200	134A	35753	160	122A	35611
180	129A	35626	170	125A	35621	190	132A	35746
210	138A	35763	230	148A	36024	280	187A	36160
250	164A	36065	260	168A	36103	270	181A	36140
310	206A	36243	290	201A	36233	320	210A	36247

DECK LENGTH IN OCTAL IS 01307.

Figure 25. Subroutine TXFRM Core Storage Map (Sheet 2 of 2)



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CFACI 37407J - EFN SOURCE STATEMENT - IFN(S) - 09/09/65

```

C THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133 37400012
C CONFAC I -ENGINEERING ANALYSES AND COMPUTER PROGRAMMING BY K.A. TOUPS, 37400020
C NORTH AMERICAN AVIATION, INC., SPACE AND INFORMATION SYSTEMS DIVISION 37400030
C FORTRAN IV VERSION 7/31/65 37400040
C SUBROUTINE DOICU 37400050
C THIS SUBROUTINE DETERMINES WHETHER THE SURFACES SEE EACH OTHER IN 37400060
C WHOLE OR IN PART, AND IF IN PART, COMPUTES THE COORDINATES AND AREA OF 37400070
C THE PORTION OF EACH SURFACE WHICH IS SEEN BY THE OTHER 37400080
C 37400090
C INTEGER SL1,SL2,SL3,SL4 37400100
C COMMON P(3,34,88),BUF(3),PN(88),KD(4,30),PK(3,4,30),L(2,6), 37400110
C 1LI(2),LP(2),X1(61,2),Y1(61),DX(61),AREA(88),AREAX(2),FHP(3721), 37400120
C 2NRNDA(1212),KP,KX,NHI,NHL,NVI,NVL,M0,DY,FAP,F(2),SL1,SL2,SL3,SL4 37400130
C DIMENSION V(3) 37400140
C 37400150
C KL=2 37400160
C DO 80 KP=1,2 37400170
C SELECT POSITION OF SURFACE KP IN ARRAY P 37400180
C JP=LP(KP) 37400190
C DO LIKEWISE FOR SURFACE KL 37400200
C JL=LP(KL) 37400210
C ML= NO. OF POINTS DEFINING SURFACE JL 37400220
C ML=PN(JL) 37400230
C COMPUTE COMPONENTS OF UNIT VECTOR IN SURFACE KP 37400240
C OXP= P(1,1,JP)-P(1,2,JP) 37400250
C OYP= P(2,1,JP)-P(2,2,JP) 37400260
C OZP= P(3,1,JP)-P(3,2,JP) 37400270
C INITIALIZE SENSE LIGHTS AND FLAG 37400280
C SL1=0 37400290
C SL2=0 37400300
C LI(KL)=1 37400310
C DO 40 I=2,ML 37400320
C COMPUTE COMPONENTS OF VECTOR FROM POINT 2 IN KP (UNIT VECTOR ORIGIN) 37400330
C TO POINT I IN SURFACE KL. 37400340
C DXL= P(1,I,JL)-P(1,2,JP) 37400350
C DYL= P(2,I,JL)-P(2,2,JP) 35400360

```

Figure 26. Subroutine DOICU Listing (Sheet 1 of 5)



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CFACI      37407J      - EFN      SOURCE STATEMENT - IFN(S) -
09/09/65
DZL= P(3,I,JL)-P(3,2,JP)
C COMPUTE THE DOT PRODUCT RESULTING FROM UNIT VECTOR IN OP AND VECTOR
C FORMED BY THE KP UNIT VECTOR ORIGIN AND POINT I IN SURFACE KL
CS=DZL*DYP+DYL*DYP+DZL*DZP
C IF THE DOT PRODUCT IS POS, GO TO SET SL1. IF 0, CONTINUE TO NEXT PT.-
C IF NEG, COMPUTE COSINE AND COMPARE WITH TOLERANCE
IF(CS)10,40,20
C IF COSINE IS NEG AND GREATER THAN TOLERANCE, GO TO SET SL2
10 IF(CS/ SQRT(DZL**2+DYL**2+DZL**2))+.0001)30,40,40
C SET SL1 IF THIS POINT IS ABOVE THE REF PLANE OF SURFACE KP.
20 SL1=1
C IF SL2 IS ON, THEN SURFACE KL IS BISECTED BY SURFACE KP
IF(SL2)60,40,60
C SET SL2 IF THIS POINT IS BELOW THE REF PLANE OF SURFACE KP.
30 SL2=1
C IF SL1 IS ON, THEN SURFACE KL IS BISECTED BY THE REF PLANE OF SURF KP
IF(SL1)60,40,60
40 CONTINUE
C FLAG TO THIS POINT MEANS SURFACE KL IS NOT BISECTED BY KP.
C IF SL1 IS NOT ON, NO POINT IN KL IS ABOVE SURFACE KP REF PLANE .
IF(SL1)70,50,70
C NONE OF KL IS SEEN BY KP, SET FLAG TO TRIGGER DIAGNOSTICS, RETURN MP
50 LI(1) =0
GO TO 330
C PART OF KL IS SEEN BY KP
60 LI(KL)=-1
C ALL OF KL IS SEEN BY KP (LI(KL)=1, INITIAL VALUE)
70 KL=1
C TEST VIEW FROM OTHER SURFACE REF PLANE
80 CONTINUE
C IF A SURFACE IS TO BE BISECTED, ALL COORDINATES ARE TRANSFORMED TO THE
C REF PLANE OF THE OTHER SURFACE. THEN, THE POINT WHERE Z-COORDINATES
C CHANGE SIGN ARE DETECTED AND A NEW POINT COMPUTED WHERE Z=0. RENUMBER-
C ING OF POINTS IS PERFORMED AS THE SURFACE IS REDEFINED TO EXCLUDE ALL
C NEG Z SURFACES.
C
C START WITH THE REF PLANE IN SURFACE 2.

```

Figure 26. Subroutine DOICU Listing (Sheet 2 of 5)



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CFACI 37407J - EFN SOURCE STATEMENT - IFN(S) - 09/09/65

```

KP=2
C THIS NUMBER CONTROLS LOCATION OF TRANSFORMED SURFACE COORD IN ARRAY P
KX=4
D0 320 KL=1,2
G0 T0(90,100),KL
C IF SURFACE 2 IS NOT BISECTED, NO AUXILIARY TRANSFORMATION IS REQUIRED
C FOR THAT PURPOSE. HOWEVER, SURFACE 1 MUST BE IN THE XY PLANE WITH THE
C ORIENTATION VECTOR POINTING TOWARD THE Z-AXIS, IF NOT ALREADY THERE
90 IF(LI(KL))100,50,310
C SELECT POSITION OF SURFACE KP IN ARRAY P
100 JP=LP(KP)
C PICKUP LAST POINT. POINTS 1,2 AND LAST POINT FORM REFERENCE PLANE.
MP=PN(JP)
C IS THE REF PLANE OF SURF KP IN XY PLANE WITHIN TOLERANCE INDICATED
C FLOW TO 140 INDICATES THE SURFACE IS NOT IN XY PLANE.
IF( ABS(P(3, 2,JP))-.0001)110,110,140
110 IF( ABS(P(3, 3,JP))-.0001)120,120,140
120 IF( ABS(P(3,MP,JP))-.0001)130,130,140
C FLOW TO 150 INDICATES ORIENTATION VECTOR IS NOT POINTING TO +Z AXIS
130 IF(P(3,1,JP))140,140,150
140 M0=1
CALL TXFRM
C PROCEED TO BISECT SURFACE KL IF REQUIRED
150 IF(LI(KL))160,50,310
C PICKUP SUBSCRIPTS OF SURFACES IN ARRAY P
160 JL=LP(KL)
ML=PN(JL)
C TEST Z-COORDINATES OF SURFACE KL, COMPUTE X,Y AT TRANSITION AND RENUM-
C BER POINTS ABOVE HORIZON.
K=1
D0 220 M=2,ML
C IF Z IS POSITIVE OR ZERO, USE THE POINT.
C IF Z FOR THIS POINT IS NEGATIVE AND THE NEXT POINT IS POS, COMPUTE
C X,Y AT THE INTERSECTION OF LINE M,M+1 AND THE XY PLANE OF THE SURF KL
IF(P(3,M,JL).LT.0.)IF(P(3,M+1,JL))220,220,200
C ADVANCE TO THE NEXT SUBSCRIPT TO NEW POSITION IN KP OF ARRAY P.
180 K=K+1

```

37400740
37400750
37400760
37400770
37400780
37400790
37400800
37400810
37400820
37400830
37400840
37400850
37400860
37400870
37400880
37400890
37400900
37400910
37400920
37400930
37400940
37400950
37400960
37400970
37400980
37400990
37401000
37401010
37401020
37401030
37401040
37401050
37401060
37401070
37401080
37401100
37401110

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Figure 26. Subroutine DOICU Listing (Sheet 3 of 5)



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CFACI      37407J      - EFN      SOURCE STATEMENT - IFN(S) -      09/09/65
P(I,K,KL)=P(I,M,JL)
P(I,K,KL)=P(I,M,JL)
P(I,K,KL)=P(I,M,JL)
C IF Z FOR THIS POINT IS POSITIVE AND THE NEXT POINT IS NEG, COMPUTE
C X,Y AT THE INTERSECTION OF LINE M,M+1 AND THE XY PLANE OF THE SURF KL
IF(P(I,M,JL))220,220,190
190 IF(P(I,M,JL))200,220,220
200 K=K+1
C COMPUTE X,Y AT HORIZON(Z=0) FROM TRACE OF LINE SEGMENT M-M+1 ON XZ AND
C YZ PLANES.
ZC=P(I,M,JL)/(P(I,M+1,JL)-P(I,M,JL))
DO 210 I=1,2
210 P(I,K,KL)=P(I,M,JL)-ZC*(P(I,M+1,JL)-P(I,M,JL))
P(I,K,KL)=0.
220 CONTINUE
LP(KL)=KL
PN(KL)=K
C COMPUTE ORIENTATION UNIT VECTOR COMPONENTS FROM OLD DATA(ARRAY JL) AND
C USE TO RESTORE UNIT VECTOR IN NEW ARRAY KL, AND FOR USE IN AREA COMP-
C UTATION- ADD POINT K+1 EQUAL TO POINT 2 FOR USE LATER
SL1=1
SL2=1
DO 290 M=1,3
V(M)=P(M,1,JL)-P(M,2,JL)
P(M,1,KL)=P(M,2,KL)+V(M)
P(M,K+1,KL)=P(M,2,KL)
IF(SL1)230,250,230
230 SL1=0
IF(ABS(V(M))-.1)240,240,280
240 SL1=1
250 IF(SL2)260,270,260
260 SL2=0
N1=M
GO TO 290
270 N2=M
GO TO 290

```

Figure 26. Subroutine DOICU Listing (Sheet 4 of 5)



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CFACI      09/09/65
37407J      - EFN      SOURCE STATEMENT - IFN(S) -

280 DC=V(M)
290 CONTINUE
C
C   AREAX(KL)=0.
C   SAVE POINT 1
P1=P(N1,1,KL)
C   PUT COORDINATE OF LAST POINT IN THIS SPOT FOR AREA COMPUTATION
P(N1,1,KL)=P(N1,K,KL)
C   COMPUTE PROJECTED AREA ON N1,N2 PRINCIPAL PLANE
DO 300 M=2,K
300 AREAX(KL)=AREAX(KL)+P(N2,M,KL) * (P(N1,M-1,KL)-P(N1,M+1,KL))
C   FIND PLANE AREA
AREAX(KL)=ABS(AREAX(KL)/DC/2.)
C   RESTORE COORDINATE IN UNIT VECTOR
P(N1,1,KL)=P1
C   GO TO SURFACE 2 BISECTION IF REQD
310 KP=1
KX=2
320 CONTINUE
330 RETURN
END
37401490
37401500
37401510
37401520
37401530
37401540
37401550
37401560
37401570
37401580
37401590
37401600
37401610
37401620
37401630
37401640
37401650
37401660
37401670
37401680
37401690

```

Figure 26. Subroutine DOICU Listing (Sheet 5 of 5)

CFACI
37407J

STORAGE MAP

09/09/65

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SUBROUTINE DOICU

COMMON VARIABLES

COMMON BLOCK		ORIGIN		Q0001		LENGTH	TYPE
SYMBOL	LOCATION	SYMBOL	TYPE	LOCATION	SYMBOL	LOCATION	TYPE
P	C0000	BUF	R	21420	PN	21423	R
KD	21553	PK	I	21743	L	22513	I
LI	22527	LP	I	22531	XI	22533	R
YI	22725	CX	R	23022	AREA	23117	R
AREAX	23247	FHP	R	23251	NRNDA	32462	R
KP	34756	KX	I	34757	NHI	34760	I
NHL	34761	NVI	I	34762	NVL	34763	I
MG	34764	DY	I	34765	FAP	34766	I
F	34767	SL1	R	34771	SL2	34772	R
SL3	34773	SL4	I	34774			I

DIMENSIONED PROGRAM VARIABLES

DIMENSIONED PROGRAM VARIABLES		UNDIMENSIONED PROGRAM VARIABLES	
SYMBOL	LOCATION	SYMBOL	LOCATION
V	34776	JP	35002
		DXP	35005
		I	35010
		DZL	35013
		K	35016
		NI	35021
		PI	35024

Figure 27. Subroutine DOICU Core Storage Map (Sheet 1 of 2)



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STORAGE MAP

CFACI
37407J

ENTRY POINTS

DOICU SECTION 4

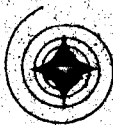
SUBROUTINES CALLED

	SECTION	TXFRM	SECTION	6	FXEM.	SECTION
SQRT	5	E.2	9	E.3	7	
E.1	8	CC.1	12	CC.2	10	
E.4	11	CC.4	15	SYSLOC	13	
CC.3	14				16	

EFN		IFN	CORRESPONDENCE	EFN	IFN	LOCATION	LOCATION
80	47A	39A	35252	10	30A	35212	
20	33A	36A	35246	60	44A	35261	
70	46A	42A	35257	330	175A	36033	
320	172A	56A	35311	100	59A	35314	
310	170A	66A	35345	140	75A	35411	
120	69A	72A	35401	150	78A	35416	
160	81A	121A	35613	200	107A	35531	
180	94A	104A	35526	210	114A	35570	
290	152A	138A	35701	250	143A	35713	
240	142A	150A	35724	260	145A	35715	
270	148A	160A	35776				

DECK LENGTH IN OCTAL IS 01113.

Figure 27. Subroutine DOICU Core Storage Map (Sheet 2 of 2)



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CFACI      37507J      -      EFN      SOURCE STATEMENT - IFN(S) -      09/09/65
C THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133      37500012
C CONFAC I -ENGINEERING ANALYSES AND COMPUTER PROGRAMMING BY K.A. TROUPS, 37500020
C NORTH AMERICAN AVIATION, INC., SPACE AND INFORMATION SYSTEMS DIVISION 37500030
C FORTRAN IV VERSION 7/31/65      37500040
C SUBROUTINE MAP      37500050
C GIVEN THE COORDINATES OF THE SURFACE FROM WHICH THE FACTOR IS DESIRED, 37500060
C THIS SUBROUTINE COMPUTES THOSE POINTS ON THE SURFACE FROM WHICH THE 37500070
C PLANE POINT FACTOR TO THE RECEIVING SURFACE WILL BE COMPUTED. 37500080
C      37500090
C      37500100
C      37500110
C      37500120
C      37500130
C      37500135
C      37500140
C      37500150
C      37500160
C      37500170
C      37500180
C      37500185
C      37500190
C      37500200
C      37500205
C      37500210
C      37500215
C      37500220
C      37500230
C      37500240
C      37500270
C      37500280
C      37500290
C      37500300
C      37500320
C      37500340
C      37500360
C      37500350

      INTEGER SL1,SL2,SL3,SL4,S5
      COMMON P(3,34,88),BUF(3),PN(88),KD(4,30),PK(3,4,30),L(2,6),
      LI(2),LP(2),X1(61,2),Y1(61),DX(61),AREA(88),AREAX(2),FMP(3721),FAP,
      F(2),SL1,SL2,SL3,SL4,
      2NRNDA(1212),KP,KX,NHI,NHL,NVI,NVL,MG,DY,FAP,F(2),SL1,SL2,SL3,SL4,
      3S5
      DIMENSION N(100,2)

C CONTINUE TO USE THE SAME OUTPUT MODE AND INCREMENTS UNLESS OTHERWISE
C SPECIFIED. NHI,NVI AND S5 ARE INITIALIZED IN MP.
      DO 30 I=5,6
      L(2,I)=L(2,I)-1
      IF(10-L(2,I))10,30,30
      10 L(2,I)=L(2,I)-22
      IF(L(2,I))15,20,20
      15 S5=0
      L(2,I)=L(2,I)+11
      GO TO 30
      20 S5=1
      30 CONTINUE
      IF(L(2,5))40,50,40
      40 NHI=L(2,5)*6
      NHL=NHI+1
      50 IF(L(2,6))60,70,60
      60 NVI=L(2,6)*6
      NVL=NVI+1
      70 IF(SL1)80,230,80
C IF THE SAME SURFACE WAS USED IN THE PRIOR RUN, DO NOT REPROCESS.

```

Figure 28. Subroutine MAP Listing (Sheet 1 of 4)



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CFACI      37507J      - EFN  SOURCE STATEMENT - IFN(S) -
09/09/65
37500370
37500380
37500390
C DETERMINE THE SUBSCRIPTS OF THE COORDINATES HAVING THE MIN AND THE MAX
C VALUE OF Y.
      YMIN=L.E+30
      YMAX=-L.E+30
      DO 120 K=2,M1
      IF(P(2,K,ND)-YMIN)90,90,100
      90 YMIN=P(2,K,ND)
      MN = K
      100 IF(P(2,K,ND)-YMAX)120,120,110
      110 YMAX=P(2,K,ND)
      MX = K
      120 CONTINUE
      N(1,1)=MN
      N(1,2)=MN
C STARTING FROM YMIN, AND MOVING TOWARD YMAX CLOCKWISE, STORE SUBSCRIPTS
C OF POINTS IN ARRAY P DEFINING THE SURFACE INTO THE ARRAY N( ,1). DO
C THE SAME FOR POINTS ON THE RIGHT FROM YMIN TO YMAX, BUT STORE IN N( ,2)
      130 I1=-1
      140 DO 220 I=1,2
      DO 200 J=2,M1
      N(J,I)=N(J-1,I)+11
      IF(I1)170,190,150
      150 IF(N(J,I)-M1)190,190,160
C IF THE LAST POINT IS ENCOUNTERED BEFORE YMAX, 2 IS THE NEXT POINT
      160 N(J,I)=2
      GO TO 190
      170 IF(N(J,I)-1)190,180,190
C IF POINT 1 IS ENCOUNTERED PRIOR TO YMAX, THE LAST POINT IS THE NEXT
C POINT
      180 N(J,I)=M1
C GO TO THE OTHER SIDE IF YMAX IS ENCOUNTERED
      190 IF(N(J,I)-MX)200,210,200
      200 CONTINUE
      210 I1=1

```

Figure 28. Subroutine MAP Listing (Sheet 2 of 4)



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CFACI      37507J      -      EFN      SOURCE STATEMENT      -      IFN(S)      -
09/09/65
37500740
37500741
37500750
C THE FOLLOWING INSTRUCTIONS COMPUTE THE POINTS OF INTERSECTION OF EACH
C HORIZONTAL GRID LINE AND THE LINE SEGMENTS FORMING THE SURF BOUNDARY
C COMPUTE THE VERTICAL INCREMENT
230 DY=(YMAX-YMIN)/ FLOAT(NVI)
YI(1)=YMIN
C COMPUTE THE HORIZONTAL GRID LINES
YI(NVL)=YMAX
DO 240 I=2,NVI
240 YI(I)=YI(I-1)+CY
C COMPUTE VALUE OF TOLERANCE FOR USE IN MAPPING SURFACE 1.
DT=.01*DY
C STARTING WITH THE LEFT BOUNDARY, COMPUTE THE INTERSECTION OF HORIZ
C GRID LINES AND LINE SEGMENTS FORMING BOUNDARY OF SURFACE 1.
DO 350 I=1,2
C SET MAPPING LINE COUNTER
K=1
C SET UP LOOP TO DETERMINE INTERSECTION OF MAPPING LINE WITH BOUNDARY
C LINE SEGMENT J1-J2
DO 340 J=1,M1
J1=N(J,I)
J2=N(J+1,I)
J3=N(J+2,I)
YD=P(2,J2,ND)-P(2,J1,ND)
IF(YD)2000,250,3000
2000 IF(DT-ABS(YD))2200,3000,3000
C IF Y-COORDINATE OF J2 IS LESS THAN J1, THIS SURFACE CANNOT BE MAPPED
2200 WRITE(6,3500)J1,J2
3500 FORMAT(99HODIFFICULTY IN MAPPING SURFACE 1 HAS BEEN ENCOUNTERED-A
IMAPPING LINE CROSSES SURFACE 1 BOUNDARY AT / 36H MORE THAN TWO P
2INTS. LINE ELEMENT 12,1H-12,56H CANNOT BE REACHED WITHOUT CROSSIN
3G A PRECEDING ELEMENT./66H THIS SURFACE MUST BE REARRANGED BEFORE
4IT CAN BE PROPERLY MAPPED./ 39H THE FORM FACTOR IS PROBABLY INCORR
SECT.)
3000 SLI=(P(1,J2,ND)-P(1,J1,ND))/YD

```

111

Figure 28. Subroutine MAP Listing (Sheet 3 of 4)



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CFACI      37507J      - EFN      SOURCE STATEMENT - IFN(S) -
09/09/65
C IS THE POINT J2 NEAR THE MAPPING LINE WITHIN THE TOLERANCE DT-
250 PD=Y1(K)-P(2,J2,ND)
      IF(ABS(PD)-DT)280,280,260
C IF THE MAPPING LINE IS BELOW THE POINT J2, COMPUTE THE VALUE OF X AT
C THE INTERSECTION OF LINE J1-J2 AND THE MAPPING LINE
C IF THE MAPPING LINE IS ABOVE THE POINT J2, CONTINUE J-LOOP TO SELECT
C NEXT LINE SEGMENT BUT DO NOT SELECT A NEW MAPPING LINE
260 IF(PD)600,280,340
C COMPUTE X, GO TO NEXT MAPPING LINE BUT USE SAME BOUNDARY LINE SEGMENT
600 X1(K,I)=P(1,J1,ND)+(Y1(K)-P(2,J1,ND))*SLI
      K=K+1
      GO TO 250
C IS THE NEXT POINT (J3) ALSO NEAR THE MAPPING LINE
280 IF(ABS(Y1(K)-P(2,J3,ND))-DT)290,290,320
C IF J3 IS NOT THE OUTERMOST POINT, CONTINUE J-LOOP WITH SAME MAP LINE.
C IF J3 IS THE OUTERMOST POINT, USE POINT AND SELECT NEXT MAPPING LINE.
C IF THE X-VALUES ARE EQUAL, USE J2 AND SELECT NEXT MAPPING LINE IF ANY.
290 IF(P(1,J2,ND)-P(1,J3,ND))300,320,310
300 GO TO(320,340),I
310 GO TO(340,320),I
320 X1(K,I)=P(1,J2,ND)
      IF(K-NVL)330,350,350
C GO TO NEXT MAPPING LINE AND NEXT BOUNDARY LINE SEGMENT
330 K=K+1
340 CONTINUE
350 CONTINUE
360 HNI=NH1
      AR=0.
C COMPUTE THE MAPPING AREA
      DO 370 K=1,NVL
      DXL=X1(K,2)-X1(K,1)
      AR=AR+DXL
370 DX(K)=DXL/HNI
      AREA(1)=(AR-(DXL+X1(1,2)-X1(1,1))/2.)*DY
      RETURN
      END
37500990
37501000
37501010
37501020
37501030
37501040
37501050
37501060
37501070
37501080
37501100
37501110
37501120
37501130
37501140
37501150
37501160
37501170
37501180
37501190
37501200
37501210
37501220
37501230
37501240
37501250
37501260
37501270
37501280
37501290
37501300
37501310
37501320
37501330
37501340
37501350

```

Figure 28. Subroutine MAP Listing (Sheet 4 of 4)

CFACI
37507JSTORAGE MAP
09/09/65

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SUBROUTINE MAP

COMMON VARIABLES

COMMON BLOCK		ORIGIN		C0001		LENGTH		34776	
SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL
P	00000	R	BUF	21420	R	PN	21423	R	
KD	21553	I	PK	21743	R	L	22513	I	
LI	22527	I	LP	22531	I	X1	22533	R	
Y1	22725	R	DX	23022	R	AREA	23117	R	
AREAX	23247	R	FHP	23251	R	NRNDA	32462	I	
KP	34756	I	KX	34757	I	NHI	34760	I	
NHL	34761	I	NVI	34762	I	NVL	34763	I	
MG	34764	I	DY	34765	R	FAP	34766	R	
F	34767	R	SL1	34771	I	SL2	34772	I	
SL3	34773	I	SL4	34774	I	S5	34775	I	

DIMENSIONED PROGRAM VARIABLES

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE
N	34777	I						

UNDIMENSIONED PROGRAM VARIABLES

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE
I	35307	I	ND	35310	I	M1	35311	I
YMIN	35312	R	YMAX	35313	R	K	35314	I
MN	35315	I	MX	35316	I	II	35317	I
J	35320	I	CT	35321	R	J1	35322	I
J2	35323	I	J3	35324	I	YD	35325	R
SLI	35326	R	PD	35327	R	HNI	35330	R
AR	35331	R	DXL	35332	R			

Figure 29. Subroutine MAP Core Storage Map (Sheet 1 of 2)



CFACI 37507J

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STORAGE MAP

ENTRY POINTS

MAP SECTION 4

SUBROUTINES CALLED

SECTION	5	.FXEM.	SECTION	6	UN06.	SECTION	7
SECTION	8	.FCNV.	SECTION	9	E.1.	SECTION	10
SECTION	11	E.3	SECTION	12	E.4	SECTION	13
SECTION	14	CC.2	SECTION	15	CC.3	SECTION	16
SECTION	17	SYSLOC	SECTION	18			

EFN	IFN	LOCATION	EFN	IFN	LOCATION	EFN	IFN	LOCATION
20A	9A	35476	10	9A	35461	15	14A	35467
30	24A	35474	40	24A	35503	50	26A	35511
20	30A	35513	70	30A	35521	80	32A	35523
60	48A	35702	120	48A	35576	90	41A	35562
230	46A	35566	110	46A	35572	130	51A	35605
100	81A	35607	220	81A	35677	200	75A	35662
140	72A	35652	190	72A	35657	150	61A	35643
170	70A	35647	180	70A	35655	210	77A	35664
160	144A	35731	350	144A	36300	340	142A	36276
240	115A	36023	250	115A	36071	3000	112A	36043
2000	FORMAT	36031	3500	FORMAT	35361	280	127A	36156
2200	121A	36115	600	121A	36120	290	131A	36202
260	135A	36246	300	135A	36230	310	136A	36237
320	147A	36273	360	147A	36302	370	153A	36325
330								

DECK LENGTH IN OCTAL IS 01377.

Figure 29. Subroutine MAP Core Storage Map (Sheet 2 of 2)



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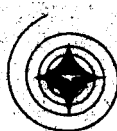
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CFACI      37607J      -   EFN      SOURCE STATEMENT - IFN(S) -      09/09/65
C THERMAL ANALYSIS CONFAC PROGRAM-NASA CONTRACT NAS9-4133      37600012
C CONFAC I -ENGINEERING ANALYSES AND COMPUTER PROGRAMMING BY K.A. TOUPS, 37600020
C NORTH AMERICAN AVIATION, INC., SPACE AND INFORMATION SYSTEMS DIVISION 37600030
C FORTRAN IV VERSION 7/31/65      37600040
C SUBROUTINE FACTOR      37600050
C THIS SUBROUTINE COMPUTES THE CONFIGURATION FACTOR BETWEEN TWO SURFACES 37600060
C THE PLANE POINT FACTORS ARE COMPUTED BY A METHOD BASED ON THE NUSSELT 37600070
C UNIT SPHERE. THE AREA-WEIGHTED MEAN OF ALL FACTORS IS FOUND BY 37600080
C INTEGRATION USING THE TRAPEZOIDAL RULE.      37600090
C      37600100
C      37600110
C      37600120
C      37600130
C      37600140
C      37600145
C      37600150
C      37600160
C      37600170
C      37600180
C      37600190
C      37600200
C      37600210
C      37600220
C      37600230
C      37600240
C      37600250
C      37600260
C      37600270
C      37600280
C      37600290
C      37600300
C      37600310
C      37600320
C      37600330
C      37600340
C      37600350

C
C      INTEGER SL1,SL2,SL3,SL4,S5
C      COMMON P(3,34,88),BUF(3),PA(88),KD(4,30),PK(3,4,30),L(2,6),
C      LI(2),LP(2),X1(61,2),Y1(61),DX(61),AREA(88),AREAX(2),FHP(3721),
C      2NRNDA(1212),KP,KX,NHI,NHL,NVI,NVL,M0,DY,FAP,F(2),SL1,SL2,SL3,SL4,
C      3S5
C      DIMENSION FV(61),XP(34),YP(34),FH(61),C1(34),C2(34),C3(34)
C
C      F=0.
C      J10=L(2,1)
C      LOCATE THE ARRAY CONTAINING THE FINAL COORDINATES OF SURFACE 2.
C      J2=LP(2)
C      M= NO. OF POINTS DEFINING SURFACE 2
C      M=PN(J2)
C      ML=M+1
C      COMPUTE A CONSTANT IN Z OF SURFACE 2 FOR LATER COMPUTATION OF VECTOR
C      DOT PRODUCT
C      DO 10 J=2,M
C      10 C1(J)=P(3,J,J2)*P(3,J+1,J2)
C      JC=0
C      START WITH LOWEST HORIZONTAL GRID LINE, MOVING UP TO YMAX
C      DO 320 K=1,NVL
C      FV(K)=0.
C      LOCATE THE POINTS FROM WHICH THE PLANE POINT FACTOR WILL BE COMPUTED-
C      DO 50 J=2,ML
C      START AT LEFT BOUNDARY OF SURFACE1 AND MOVE TO RIGHT(CONSTANT Y)
C      XP(J)=P(1,J,J2)-X1(K,1)

```

Figure 30. Subroutine FACTOR Listing (Sheet 1 of 4)



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CFACI      37607J      - EFN      SOURCE STATEMENT - IFN(S) -
09/09/65
37600360
37600370
37600380
37600390
37600400
37600410
37600420
37600430
37600440
37600450
37600460
37600470
37600480
37600490
37600500
37600510
37600520
37600530
37600540
37600550
37600560
37600570
37600580
37600590
37600600
37600610
37600620
37600630
37600640
37600650
37600660
37600670
37600680
37600690
37600700
37600710
37600720

      YP(J)=P(2,J,J2)-Y1(K)
C ZERO BUT COMPUTATIONAL ERROR
      IF( ABS(XP(J))-1.E-6)20,20,30
20 XP(J)=0.
30 IF( ABS(YP(J))-1.E-6)40,40,50
40 YP(J)=0.
50 CONTINUE
C COMPUTE THE PART OF THE VECTOR CROSS PRODUCT INVARIANT FOR EACH HORIZ
C GRID LINE (CONSTANT Y AND Z)
      DO 60 J=2,M
C COMPUTE FUNCTION OF SINE OF ANGLE FORMED BY J,J+1 IN SURFACE 2.
      C2(J)=(YP(J)*P(3,J+1,J2)- YP(J+1)*P(3,J,J2))*2
      C3(J)= YP(J)*YP(J+1)
C COMPUTE PLANE POINT FACTOR FUNCTION FOR EACH INCREMENT OF X ALONG GRID
      DO 290 I=1,NHL
70 FH(I)=0.
      DO 170 J=2,M
      ANG=0.
      FS1= C2(J)+(XP(J)*P(3,J+1,J2)-XP(J+1)*P(3,J,J2))*2
C THIS X-PRODUCT IN X,Y REVEALS THE PROJECTED AREA OF THE TRIANGLE
C ORIGIN, J, J+1 ON THE X-Y PLANE
      FS2= XP(J)*YP(J+1)-XP(J+1)*YP(J)
C IF THE PROJECTED AREA IS NOT ZERO, PROCEED TO COMPUTE THE PROJECTED
C AREA FUNCTION OF THE CIRCULAR SECTOR FORMED BY THE TRIANGLE AND UNIT
C SPHERE
      IF(FS2)130,80,130
C IF Z-S ARE ZERO, THE ORIGIN LIES ALONG THE EXTENDED LINE OR WITHIN THE
C LINE SEGMENT (A BOUNDARY OF SURFACE 2 LIES ON SURFACE 1)
C IS THE ORIGIN ON THE LINE SEGMENT ENDS, SOMEWHERE BETWEEN, OR ON AN
C EXTENSION
      80 IF(P(3,J,J2)+P(3,J+1,J2))170,90,170
90 IF(XP(J)*XP(J+1))120,100,170
100 IF(YP(J)*YP(J+1))120,110,170
C IF PRECISELY ON THE END OF THE LINE SEGMENT, ADD PI/2 SO THAT THE
C FINAL RESULT WILL REFLECT THE VALUE APPROACHING THE END, RATHER THAN
C ZERO
110 FH(I)=FH(I)+1.5707963

```

Figure 30. Subroutine FACTOR Listing (Sheet 2 of 4)



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CFACI 37607J - EFN SOURCE STATEMENT - IFN(S) - 09/09/65

GO TO 170 37600730

C IF SOMEWHERE BETWEEN THE ENDS, ADD PI SO THAT THE FINAL RESULT WILL 37600740

C BE THE FACTOR APPROACHING THE BOUNDARY 37600750

120 FH(I)=FH(I)+3.1415927 37600760

GO TO 170 37600770

C COMPUTE THE CROSS PRODUCT OF VECTORS TO PCINTS DEFINING LINE SEGMENT 37600780

130 FS3= SQRT(FS1+FS2**2) 37600790

C COMPUTE THE COSINE OF ANGLE BETWEEN THE CIRCULAR SECTOR AND X-Y PLANE 37600800

C (K-COMPONENT OF X-PRODUCT) 37600810

CSG=FS2/FS3 37600820

C COMPUTE THE DOT PRODUCT SAME VECTORS 37600830

FCS = XP(J)*XP(J+1)+C3(J)+ C1(J) 37600840

C COMPUTE THE ANGLE BETWEEN VECTOR IN RADIANS 37600850

IF(FCS)140,150,160 37600860

140 ANG=3.1415927 37600870

GO TO 160 37600880

150 FH(I)=FH(I)-1.5707963*CSG 37600890

GO TO 170 37600900

160 FH(I)=FH(I)-(ATAN(FS3/FCS)+ANG)*CSG 37600910

170 CONTINUE 37600920

C A NEG AREA RESULTS WHEN THE ORDER OF COMPUTATION REVERSES(THE BACKSIDE 37600930

C OF SURFACE 2 IS VIEWED). THIS MAY BE DELIBERATED INDUCED FROM THE 37600940

C RECONSTRUCTION OF A BISECTED NONPLANAR SURFACE, TXFRM ROUND0FF, OR BY A 37600950

C SURFACE WHICH SHOULD BE BUT IS NOT QUITE PLANAR 37600960

IF(FH(I))180,210,210 37600970

180 IF(FH(I)+.0001)190,200,200 37600980

190 FH(I)=FH(I)+6.2831853 37600990

GO TO 210 37601000

200 FH(I)=0. 37601010

C IF A DETAILED PRINTOUT WAS REQUESTED, COMPUTE THE POINT FACTOR 37601020

210 IF(S5)220,230,220 37601030

220 JC=JC+1 37601040

FHP(JC)=FH(I)/6.2831853 37601050

C IF THE LAST POINT ON THE LINE IS REACHED, USE THE MAP BOUNDARY VALUE 37601060

C FOR THE POINT TO AVOID ERROR BUILDUP IN X 37601070

230 IF(I-NHI)270,240,300 37601080

240 DO 260 J=2,ML 37601090

Figure 30. Subroutine FACTOR Listing (Sheet 3 of 4)



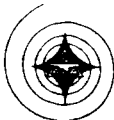
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CFACI      37607J      -      EFN      SOURCE STATEMENT - IFN(S) -
C MAKE NEAR ZERO VALUES ZERO
IF( ABS(XP(J))-1.E-6)250,250,260
250 XP(J)=0.
260 CONTINUE
GO TO 290
C MOVE THE ORIGIN(THE POSITION OF THE POINT RELATIVE TO SURFACE 2) TO
C THE RIGHT AN INCREMENT AND CONTINUE
270 DO 280 J=2,ML
280 XP(J)=XP(J)-DX(K)
290 CONTINUE
C INTEGRATE THE FUNCTION FH ALONG THE HORIZONTAL GRID
300 DO 310 I=2,NHI
310 FV(K)= FV(K)+FH(I)
FV(K)=(FV(K)+(FH(I)+FH(NHL))/2.)*DX(K)
320 CONTINUE
C INTEGRATE THE FUNCTION FV ALONG THE VERTICAL. DIVIDE BY 2 TO CONVERT
C FH TO AREA, BY PI TO CONVERT THIS TO A POINT FACTOR, AND BY THE MAPPED
C AREA TO YIELD THE MEAN OF ALL FACTORS.
DO 330 K=2,NVI
330 F=F+FV(K)
F= ABS(F+(FV(1)+FV(NVL))/2.)*DY/ AREA(1)/6.2831853
C IF A PART OF SURFACE 1 IS SHADOWED, THE FACTOR MUST BE REDUCED TO
C REFLECT THIS.
IF(I(1) )340,350,350
340 F =F * AREA(1)/AREA(J10)
C COMPUTE THE FACTOR X AREA PRODUCT
350 FAP=F*AREA(J10)
360 RETURN
END

```

Figure 30. Subroutine FACTOR Listing (Sheet 4 of 4)



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STORAGE MAP

CFACI 37607J

SUBROUTINE FACTOR

COMMON VARIABLES

COMMON BLOCK		ORIGIN		C0001		LENGTH	34776
SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION
P	00000	R	BUF	21420	R	PN	21423
KD	21553	I	PK	21743	R	L	22513
LI	22527	I	LP	22531	I	X1	22533
Y1	22725	R	DX	23022	R	AREA	23117
AREAX	23247	R	FHP	23251	R	NRNDA	32462
KP	34756	I	KX	34757	I	NHI	34760
NHL	34761	I	NVI	34762	I	NVL	34763
M0	34764	I	DY	34765	R	FAP	34766
F	34767	R	SL1	34771	I	SL2	34772
SL3	34773	I	SL4	34774	I	S5	34775

DIMENSIONED PROGRAM VARIABLES

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION
FV	34777	R	XP	35074	R	YP	35136
FH	35200	R	C1	35275	R	C2	35337
C3	35401	R					

UNDIMENSIONED PROGRAM VARIABLES

SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION	TYPE	SYMBOL	LOCATION
J10	35443	I	J2	35444	I	M	35445
ML	35446	I	JC	35447	I	K	35450
I	35451	I	ANG	35452	R	FS1	35453
FS2	35454	R	FS3	35455	R	CSG	35456
FCS	35457	R					

Figure 31. Subroutine FACTOR Core Storage Map (Sheet 1 of 2)



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STORAGE MAP

CFACI 37607J

ENTRY POINTS

FACTOR	SECTION 4	SUBROUTINES CALLED		SECTION 7	SECTION 10
SQRT	SECTION 5	ATAN	SECTION 6	CC.1	
CC.2	SECTION 8	CC.3	SECTION 9	CC.4	
SYSLOC	SECTION 11				

EFN		IFN	CORRESPONDENCE		IFN	LOCATION	EFN	LOCATION
10	10A	161A	36166	50	38A	35655		
20	31A	33A	35645	40	36A	35654		
60	47A	147A	36142	70	54A	35713		
170	105A	88A	36002	80	68A	35755		
90	72A	84A	35776	100	76A	35765		
110	80A	95A	36026	150	97A	36031		
160	101A	109A	36062	210	118A	36073		
190	112A	116A	36072	220	120A	36075		
230	124A	139A	36134	240	126A	36113		
300	149A	136A	36130	250	134A	36127		
280	142A	152A	36151	330	167A	36174		
340	173A	175A	36230	360	177A	36234		

Figure 31. Subroutine FACTOR Core Storage Map (Sheet 2 of 2)

Figure 32. Variable Formats (Sheet 1 of 2)



(16H-WARNING-WARNING/ 77H THE MAPPING AREA IS MORE THAN 1 PERCENT DIFF 37700420
 EVENT FROM THE AREA IN SURFACE #2A6, 9H* SEEN BY/10H SURFACE #2A6, 71H*37700430
 . THIS MAY BE CAUSED BY WRONG SURFACE DATA ENTRY (THE SURFACE BOUNDARY/ 37700440
 105H CROSSES A MAPPING LINE IN MORE THAN TWO PLACES), OR TOO COARSE INCR37700450
 EMENTS. THE FACTOR MAY BE INCORRECT.) 37700460
 (16H-WARNING-WARNING/ 35H0AN INCORRECT FACTOR WILL RESULT IF/44H 1) SU37700470
 RFACE 1 IS SUBSTANTIALLY NONPLANAR, OR/ 95H 2) IF SURFACE 2 IS NONPLANAR37700480
 , AND THE INPUT DATA DOES NOT DEFINE THE SILHOUETTE AS IT ACTUALLY/ 37700490
 68H APPEARS FROM ANY AND ALL POINTS ON THE ACTIVE SIDE OF SURFACE 1. 37700500
 /91H0STUDY THE FINAL SURFACE COORDINATES BELOW. NO LARGE NEGATIVE 7 C0037700510
 RDINATES SHOULD APPEAR.) 37700520
 37700530
 (55H1YOU HAVE EXCEEDED THE MAX ALLOWABLE NO OF 1A6 37700540
 /29H THE JOB CANNOT BE CONTINUED.) SURFACES. PTS IN SURF TXFRM DATA 37700550
 (83H-THE FOLLOWING ARE THE (FINAL) SURFACE COORDINATES USED FOR THE FAC37700560
 TOR COMPUTATION-) 37700570

Figure 32. Variable Formats (Sheet 2 of 2)